

NATIONAL PETROLEUM RESERVE IN ALASKA

HISTORY OF DRILLING OPERATIONS

TUNALIK TEST WELL NO. 1

HUSKY OIL NPR OPERATIONS, INC.

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Edited by: R. G. Brockway

For the

U. S. GEOLOGICAL SURVEY

Office of the National Petroleum Reserve in Alaska

Department of the Interior

JUNE 1983

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TUNALIK TEST WELL NO. 1

INTRODUCTION

Tunalik Test Well No. 1 is located in the National Petroleum Reserve in Alaska (Figure 1). The well is located 2,403 feet from the south line and 1,488 feet from the east line of protracted Section 20, Township 10 North, Range 36 West, Umiat Meridian (Latitude: $70^{\circ}12'21.453''$ North; Longitude: $161^{\circ}04'09.159''$ West). Alaska State Plane Coordinates are: $X = 815,450.76$ and $Y = 5,925,750.58$, Zone 7. Elevations are: Kelly Bushing 110 feet, Pad 85 feet. Drilling related operations were started with rig-up on October 18, 1978, and were terminated on January 7, 1980.

The well was drilled to a total depth of 20,335 feet. True vertical depth was 20,211 feet. The objective of the well was to test a structurally closed anticlinal trap in the Sadlerochit and Lisburne Groups. Secondary interest was in the "Pebble Shale" and Kingak sands.

Husky Oil NPR Operations, Inc. supervised and directed the drilling and support operations as prime contractor to the U. S. Geological Survey, Department of the Interior. Parco, Inc. was the drilling contractor; and Parker Rig 95, a National 130, was used to drill the well.

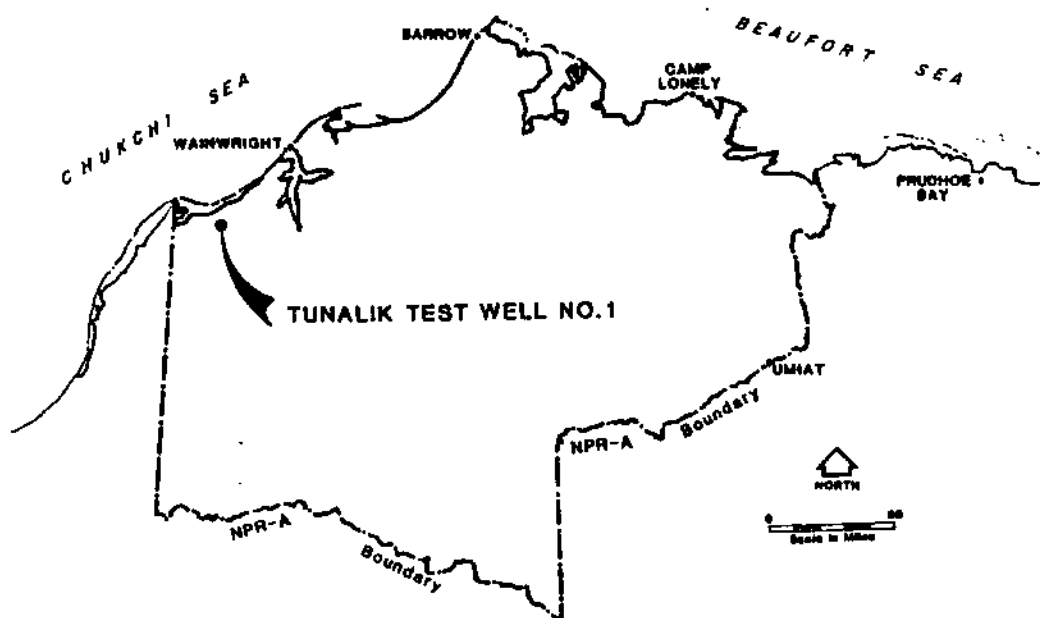


FIGURE 1 - WELL LOCATION MAP - TUNALIK NO. 1

DRILLING SUMMARY

Field operations at Tunalik Test Well No. 1 were started on February 4, 1978, with mobilization of construction crews and equipment required to build the drilling pad and all-season airstrip. Construction work was completed on the drilling pad and the all-weather airstrip on May 2, 1978.

Parco Rig 95 had been stacked at Peard Bay after finishing drilling Kugrua Test Well No. 1 in May 1978. The rig was then transported to Husky Point by Cool Barge in the fall of 1978. The rig move from Husky Point to Tunalik began on October 11, with movement of men to the Tunalik location. A total of 97 loads were hauled by Rolligon in 10 days. The rig move was completed October 20. Rig-up began October 18, 1978. Also, major rig modifications to raise the superstructure to accommodate a 10,000 psi blowout preventer were started. The derrick was raised on November 4, 1978. Rig-up continued, including tie-in and winterization of new equipment. The 42" insulated conductor was cemented at 106' with 450 sacks of Permafrost II cement.

The well was spudded November 10, 1978, at 7:15 a.m. A 17-1/2" hole was drilled to 500'. The hole was logged with the DIL/SP/GR and BHC-Sonic/GR logs. The 17-1/2" hole was opened to 26" and the 26" hole opened to 36" to 513'. Thirteen joints of 30", 196.08 lb., X-42 casing were run with Vetco-type ST connectors and landed at 516' (corrected depth). The 30" casing was cemented with 1,660 sacks of Permafrost II cement at 14.8 ppg. Returns were 14.5 ppg when lost circulation occurred. Cement returns came up outside the cellar around the matting boards. Cement was in place November 13, 1978, at 9:15 a.m. After waiting on cement, a 10-sack top job was run on the 30" casing, and 65 sacks of Permafrost II cement were grouted in around the cellar. A 29-1/2", 500 psi diverter was nipped up on the 30" casing.

The 30" shoe was drilled out and 17-1/2" hole was drilled to 2630'. The hole was logged with the DIL/SP/GR and BHC-Sonic/GR logs. The 17-1/2" hole was opened to 26" to 1107', at which point the 17-1/2" pilot bit was lost from the 26" hole opener. Eight days were spent fishing for the pilot bit, during which time the hole was opened to 26" at 1169'. The fish was finally washed over and recovered. Opening of 17-1/2" hole to 26" continued to 2182'. While tripping, the blocks hit the first girt above the A frame. Damage was evaluated and temporary repairs made. The 17-1/2" hole was opened to 26" from 2182' to 2626'. Repairs to the derrick were completed and the hole conditioned for casing.

Sixty-two joints of 20", 133#, K-55, 8rd ST&C casing were run and landed at 2584'. The hole was conditioned for cementing and the casing was cemented with 5,100 sacks of 14.9 ppg Permafrost II cement. The cement was preceded with 40 barrels water and displaced with two barrels water and 27 barrels mud. The cement was in place December 5, 1978, at 12:00 noon. After waiting on cement for 24 hours, the 20" casing was cut off. The casing was cemented from the top with 150 sacks of Permafrost II cement at 15 ppg through one-inch pipe run to 100'. The cement was in place December 6, 1978, at 8:00 p.m. The base plate and 20" starter head were installed and the weld tested to 750 psi.

The 20" blowout-preventer stack and choke manifold were nipped up and tested to 2,000 psi. The mud system was displaced to a KCL/Polymer system and the casing tested to 1,500 psi. The shoe was drilled and the formation tested to a 0.56 psi per foot equivalent gradient.

A 17-1/2" hole was drilled from 2626' to 8301'. Cores were cut as follows: Core No. 1, 3280' to 3308', recovered 26'; Core No. 2, 3820' to 3830', recovered 9'; Core No. 3, 5552' to 5562', recovered 9.5'; Core No. 4, 6504' to 6514', recovered 7.25'; Core No. 5, 7870' to 7880', recovered 10'. The well kicked while circulating bottoms up on a drilling break from 6096' to 6106'. The mud weight was raised to 10.1 ppg and some gas-cut salt water circulated out. Another gas kick occurred at 8091' and was circulated out without incident. Tight hole below 6514' required short tripping and washing and reaming to bottom to remove fill after trips. Sixty barrels of mud were lost to the hole while working on the blowout-preventer stack at 7641'.

At 8301', the hole was conditioned and Schlumberger wireline logs run as follows: DLL/MSFL/GR/SP; FDC/CNL/GR/CAL; BHC-Sonic/GR; HDT-Dipmeter. Forty-five sidewall cores were shot (recovered 43). Three runs were necessary to get a good FDC/CNL/GR log. The well showed signs of flowing during the logging run, and the mud weight had to be raised to 12.6 ppg.

The 12-3/8" casing was run to 8212' (204 joints, 77# S-35 BTC). The float collar was at 8212', and FOs were at 5886', 2885', and 1493'. The casing was cemented at the shoe with 2,000 sacks of 15.8 ppg Class "G" cement (1% CFR-2, 0.25% HR-7). The FOs at 5886' and 2885' were opened and circulated. A CBL/VDL/GR/GCI log was run from 8212' to 5200'. The casing was landed with 600,000 pounds and the packoff installed and tested to 2,500 psi. The 13-3/8", 5,000 psi blowout-preventer equipment was nipped up and tested. The FOs at 1493' and 2885' were cycled and tested to 2,500 psi. The second stage of the cementing was completed through the FO at 5886' with 1,950 sacks of 14.2 ppg Class "G" cement (4% Gel, 1% CFR-2, 0.1% HR-7). The FO was closed and tested to 2,500 psi. The third stage of cementing was done through the FO at 2885' with 3,200 sacks of 14.9 ppg Permafrost II cement with 14.6 ppg returns.

At the conclusion of the third stage of cementing, the RTTS packer would not release. A free-point was run and cement found in the drill pipe at 2180'. A 2-3/8" clean-out string was run inside the 4-1/2" drill pipe and cement washed out to the bypass valve at 2849'. A free-point indicated the pipe was stuck two joints above the RTTS, and it was backed off at 2751'. The drill pipe was washed over to 2840' and the RTTS milled over from 2840' to 2855.5'. A fishing string was run, and the RTTS was jarred loose and recovered. A bit was run and cement drilled and cleaned from the casing to 3286'. The bit was run in to the top of the primary cement at 8198'. A casing scraper was then run and worked by the FO at 2885'. The FO was closed and tested to 2,500 psi. The shoe was drilled out and the formation tested to 12.4 ppg equivalent gradient.

A 12-1/4" hole was drilled to 12,549'. Cores cut in this interval were as follows: Core No. 6, from 8782' to 8810', recovered 28'; Core No. 7, from 10,472' to 10,502', recovered 30'; Core No. 8, 10,671' to 10,702', recovered 31'; Core No. 9, from 10,910' to 10,940', recovered 30'; Core

No. 10, 11,672' to 11,694', recovered 22'. While drilling, several drilling breaks with associated gas-cut mud occurred between 8810' and 9180'. The mud was built up to 12.5 ppg (formation tested to 13.5 ppg). From 10,653' to 12,549', continued problems with high torque due to overpressured and sloughing shales were encountered. While reaming back to bottom after a trip at 11,308', the top stabilizer pin twisted off and was successfully fished out of the hole.

At 12,549', a drilling break was encountered to 12,557' and while circulating samples, the well began to flow. This occurred on April 9, 1979, and no further footage was made until June 13, 1979 (66 days) while the well was being brought under control. Details of controlling the well are in the Operations History section of this report and are summarized below.

Standard procedures to control the flow were implemented. They were complicated by lost circulation to weaker zones when mud weight was raised or the annulus back pressured. After several attempts to control the well failed, a barite plug was spotted and displaced on bottom. The plug consisted of 2,073 sacks of barite, 79 sacks Q-Broxin, 10 sacks caustic, and 264 barrels of water. The slurry weight was 20.3 to 21.6 ppg, and it was displaced with 149 barrels of mud. After the plug was in place, problems with gains and losses continued. The top of the plug was tagged at 12,509' (mud weight 15.9 ppg). The mud weight was gradually raised to 16.0 ppg while circulating and a trip made.

When running back into the hole, the top of the barite plug could not be found, and a decision was made to spot a cement plug. The pipe was run in open ended to 12,557', the mud conditioned and the plug spotted as follows: 9 barrels of 17.2 ppg Sam V spacer; 175 sacks Class "G" cement containing 1% CFR-2, 0.2% HR-7; 52 sacks 18.0 ppg Barite. It was followed with one barrel of Sam V spacer and 173 barrels of mud. The top of the plug was at 12,386'. After the plug was in place, control of the well was regained, and the mud was conditioned for logging.

Schlumberger wireline logs were run as follows from 12,386' (Driller's depth) back into the 13-3/8" casing shoe at 8298': DLL/SP/GR; BHC-Sonic/GR; FDC/ CNL/GR/CAL; HDT-Dipmeter; and Velocity Survey. Sidewall cores were shot (45 shot, 13 recovered).

Casing was run to 12,385'. The string consisted of 56 joints of 9-3/4", 59.2#, S-95, BTC casing and 253 joints of 9-5/8", 53.5#, S-95 BTC casing. The float collar was at 12,302', DV at 8798', and FOs at 2999' and 2149'. One hundred sixty barrels of mud were lost while running casing, and an additional 60 lost while attempting to circulate after it was landed.

The casing was cemented in three stages. The first around the shoe consisted of 1,200 sacks of 16.5 ppg Class "G" cement (1% CFR-2, 0.2% HR-7, 0.75% Halad 22-A). The cement was displaced with no returns. The second stage was cemented through the DV at 8798' with 625 sacks of Class "G" cement (1% CFR-2, 0.2% HR-7) and the plug bumped and the DV closed with 2,000 psi. The casing slips were set with 500,000 pounds.

The 13-5/8", 5,000 psi x 11", 10,000 psi tubing head was installed and the flange tested to 5,000 psi. The 13-5/8", 10,000 psi blowout-preventer equipment, the choke manifold, and the kill line were nipped up and tested to 10,000 psi. The casing was cleaned out to 12,306' and a CBL/VDL/GR/CCL log run. The top of the first-stage cement was at 11,150', and the second-stage cement was from 8610' to 9175'. The FO at 2999' was opened and the 13-3/8" x 9-5/8" lap was tested to 750 psi with no leakoff. The third-stage cement was circulated through the FO and consisted of 300 sacks 15.2 ppg Permafrost II cement. The FO was closed and tested to 3,000 psi. The shoe and 10 feet of the cement plug was drilled out to 12,395' and the formation tested to a 17.5 ppg gradient with no leakoff.

Cement was drilled to 12,557' and 8-1/2" hole to 12,567'. The hole remained stable and a core barrel was run. Core No. 11 was cut from 12,567' to 12,597' and 30 feet were recovered. Drilling continued to 12,610' at which time a decision was made to evaluate the gas producing zone at 12,557'. A BHC-Sonic/GR log was run from 12,610' to the 9-5/8" casing shoe. Schlumberger's Repeat Formation Tester was run on a wireline, and the zone 12,543' to 12,585' was tested several times with no success. Later log analysis indicated the zone had been plugged off by Janite displaced into the formation (density readings at over 3.0 gm/cc).

Drilling was resumed, and an 8-1/2" hole was drilled to 14,726'. Problems with overpressured formation and lost circulation increased with depth. Mud weights used to control increasing pore pressures were as follows: 17.0 ppg at 14,219'; 17.8 ppg at 14,622'; 18.0 ppg at 14,650'; 18.1 ppg at 14,726'. The high mud weights necessary to control downhole pressure caused mud losses into weaker upper zones and a gain/loss situation occurred. Finally, the well was stabilized with 18.3 ppg mud and conditioned for logs.

After several attempts, the following Schlumberger wireline logs were obtained from 14,726' (Driller's total depth) back into the 9-5/8" shoe at 12,385': DIL/SP/GR; BHC-Sonic/GR; FDC/CNL/GR; HDT-Dipmeter; Velocity Survey.

After logging, the hole was conditioned and a 7-5/8" liner run from 12,029' to 14,719' (63 joints, 39#, S-95, ABC-FL4S). The liner was cemented with 258 sacks of 18.5 ppg Class "G" cement (1% CFR-2, 0.5% Halad 22-A, 0.4% LWL, 35% Silica Flour, 16 lb./sack High Dense III, 0.5% No Foam Powder). It was displaced with 276 barrels of mud at 3.5 to 4 barrels per minute and the plug bumped to 3,000 psi (full returns). After the cement had set, the liner lap was tested to 3,000 psi. Drill-stem test tools were run for a negative-flow lap test and the packer set at 11,958'. The lap tested good. A Sperry-Sun Gyro Directional Survey was run. At this time the 9-5/8" x 13-3/8" annulus was Arctic Packed through the 9-5/8" FO at 2149' back to the surface. At completion of Arctic Packing, the FO was closed and tested to 3,000 psi. A cement-bond log was then run from 14,640' to 12,010', and preparations were made to drill ahead. The shoe was drilled to 14,736' and the formation tested to a 19.2 ppg equivalent gradient with no leakoff.

A 6-1/4" hole was drilled to 20,335'. Cores cut in the interval 14,726' to 20,335' were as follows: Core No. 12, 14,846' to 14,856', recovered 9'; Core No. 13, 15,408' to 15,438', recovered 30'; Core No. 14, 16,236' to 16,261', recovered 25'; Core No. 15, 16,929' to 16,959', recovered 21'; Core No. 16, 17,134' to 17,149', recovered 11.5'; Core No. 17, 17,255' to 17,286', recovered 28'; Core No. 18, 17,858' to 17,888', recovered 30'.

A major problem below 14,719' (7-5/8" shoe) was tight-hole conditions due to key seating and bottom-hole deviation. Tight hole was encountered on trips at 17,225', 17,745' and 18,108'. While making a short trip after reaching 18,295', the pipe became stuck and was backed off at 17,605'. The fish was jarred loose and recovered, and the hole was logged as a precaution against loss of data should the hole be lost. While logging at 18,295', the FDC/CNL/GR/CAL tool was pulled off the wireline at 15,454', and was successfully fished out of the hole. After logging, problems with tight hole continued on trips between 15,100' and 15,200'. Below 19,361', difficulty was encountered in pulling off bottom to make connections. The drill string began showing the effects of working by the key seat, and a total of 54 joints had to be laid down with thin or belled boxes. On the final log run at 20,335', the BHC-Sonic/GR tool was pulled off the wireline at 15,200', but it was recovered. The Birdwell Velocity Survey tool was stuck at 15,385' and recovery attempts failed. It was left in the hole when the well was abandoned.

In the interval 14,719' to 20,335', two wireline logging runs were made. The interval from 18,295' (Driller's depth) to the 7-5/8" shoe at 14,719' was logged as follows: DIL/SP/GR; FDC/CNL/GR/CAL; BHC-Sonic/GR; Temperature Survey; HD-Dipmeter, and Velocity Survey. As stated above, the FDC/CNL/GR/CAL tool was lost in the hole and fished out. Also, the Temperature Survey could not be run below 15,150' on two separate attempts; a final attempt reached 15,485'. The final log run, from a total depth of 20,335' back across the base of the former log run to 18,000' was as follows: DIL/SP/GR; BHC-Sonic/GR; and Velocity Survey. As stated above, the BHC-Sonic/GR tool was lost in the hole at 15,200' and recovered. The Velocity Survey tool was pulled off at 15,385', pushed to bottom, and left in the hole.

After logging at 20,335', an evaluation of drilling problems, risk of losing the hole, and objectives to be gained by drilling ahead was made. It was decided to plug and abandon the well. Plug back was as follows: Plug No. 1, 18,462' to 17,696', 120 sacks of 17.0 ppg Class "G" cement in open hole; Plug No. 2, 17,217' to 16,227', 156 sacks of 17.0 ppg Class "G" cement in open hole; Plug No. 3, 15,727' to 14,647', 243 sacks 18.9 ppg Class "G" cement across the 7-5/8" shoe; 7-5/8" EZ drill retainer set at 14,000'; Plug No. 4, 12,206' to 11,230', 200 sacks of 17.0 ppg Class "G" cement in 9-5/8" casing; 9-5/8" E-Z drill retainer at 11,200'; Plug No. 5, 2065' to 1825', 100 sacks of 14.9 ppg Permafrost cement on 9-5/8" E-Z drill retainer set at 2065'. The 9-5/8" annulus above 1800' was displaced to diesel to allow future temperature measurements by U. S. Geological Survey personnel.

The blowout-preventer equipment was nipped down, the abandonment head nipped up, and the rig released on January 7, 1980, at 6:00 a.m.

Detailed drilling information, in the form of bit records, mud summary, time analysis, and casing and cementing reports, is included in the body of the report.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

RECEIVED

NOTICE OF INTENT TO DRILL, DEEPEN, OR PLUG BACK

1a. TYPE OF WORK
DRILL ☒ DEEPEN ☐ PLUG BACK ☐

b. TYPE OF WELL
OIL WELL ☒ GAS WELL ☐ OTHER ☐ SINGLE ZONE ☐ MULTIPLE ZONE ☐

2. NAME OF OPERATOR
National Petroleum Reserve in Alaska
through Husky Oil NPR Operations, Inc.

3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99501

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)
At surface
2403' FSL; 1488' FEL
At proposed prod. zone
Straight Hole

13. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*
39 miles southwest of Wainwright, Alaska

15. DISTANCE FROM PROPOSED*
LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest 31st. mile line, if any) 38,016'

16. NO. OF ACRES IN LEASE
23,680,000

17. NO. OF ACRES ASSIGNED
TO THIS WELL
N/A

18. PROPOSED DEPTH
19,980' MD

19. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 187,970'

20. NOTARY OR CABLE TOOLS
Rotary

21. ELEVATIONS (Show whether DF, RT, GL, etc.)
80' GL, 85' Pad, 110' KB

22. APPROX. DATE WORK WILL START*
October 15, 1978

PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
60"	42" Conductor	330.41#	+ 110' KB	SEE
36"	30"	196.08# (X-42)	+ 500' KB	DRILLING
26"	20"	133# (K-55)	+ 2600' KB	PROGRAM
17 1/2"	13 3/8"	72# (S-95)	+ 9000' KB	FOR
12 1/4"	9 3/4"	59.2# (S-95)	+ 14900' KB	DETAILS
	9 5/8"	53.5# (S-95)	+ 17650' KB	AND
8 1/2"	7 5/8" Liner	39# (S-95)	To TD	AMOUNTS
6 1/4"	5 1/2" Liner	23# (S-95)		

SEE DRILLING PROGRAM FOR DETAILED DRILLING PLAN

BOP Program:

From $\pm 500'$ to $\pm 2600'$:
29 1/2", 500 psi Annular Diverter
From $\pm 2600'$ to $\pm 9000'$:
20", 2000 psi, SRRA w/3000 psi
Choke Manifold
From $\pm 9000'$ to $\pm 14,900'$:
13 5/8", 5000 psi, SRRA w/5000 psi
Choke Manifold
From $\pm 14,900'$ to TD:
11", 10,000 psi, SRS-RRA w/10,000 psi
Choke Manifold

15. A-1. OF SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED Max Brewer TITLE Chief of Operations DATE 26 May 1978

(This space for Federal or State office use)

CONFORMS WITH PERTINENT PROVISIONS 30 CFR 221

SIGNED Robert E. Jeff TITLE DISTRICT SUPERVISOR DATE 11/9/78

IF ANY:
CONDITIONS OF CONCURRENCE ATTACHED

*See Instructions On Reverse Side

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-321-C for such proposals.)

1. oil ☒ well gas ☐ well other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Straight hole.

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐
FRACTURE TREAT ☐
SHOOT OR ACIDIZE ☐
REPAIR WELL ☐
PULL OR ALTER CASING ☐
MULTIPLE COMPLETE ☐
CHANGE ZONES ☐
ABANDON* ☐

(other) Subsequent Report of Spud

SUBSEQUENT REPORT OF:

☐
☐
☐
☐
☐
☐
☐
☐

5. LEASE

N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

N/A

7. UNIT AGREEMENT NAME

N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.

Tumalik Test Well No. 1

10. FIELD OR WILDCAT NAME

Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec 20, T10N, R36W, UM

12. COUNTY OR PARISH 13. STATE

North Slope Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, XDB, AND WD)

80' GL; 85' Pad; 110' KB

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

This well spudded November 10, 1978, at 7:15 AM. Hole size at spud: 17 1/2".

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 22 November 78

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)

TITLE _____

DATE _____

*See Instructions on Reverse Side

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil ☒ well gas ☐ well other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR

2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL; 1488' FEL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: Straight Hole

5. LEASE

N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

N/A

7. UNIT AGREEMENT NAME

N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.

Tunalik Test Well No. 1

10. FIELD OR WILDCAT NAME

Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec 20, T10N, R36W, UM

12. COUNTY OR PARISH

North Slope

13. STATE

Alaska

14. F.M. NO.

CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

CE OF INTENT TO:

WATER SHUT-OFF

TURE TREAT

T OR ACIDIZE

R WELL

OR ALTER CASING

IPLE COMPLETE

GE ZONES

DOWN*

SUBSEQUENT REPORT OF:

15. ELEVATIONS (SHOW DF, KDB, AND WD)

2403' FSL, 1488' FEL, 11' KB

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

Subsequent Notice of Running and Cementing 30" Shallow Surface Casing

DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

November 13-14, 1978, 13 joints of 30", 196.08#, X-42 casing with Vetco "ST" connectors were run and landed with the 30" float shoe at 516' KB. TD of the 36" hole 516'. The casing was cemented with 1660 sacks of Halliburton Permafrost cement using the duplex method. The slurry weight was 14.8 ppg. Had 14.5 ppg cement returns surface when circulation was lost. CIP at 9:15 PM, 11/13/78. Ran top job on 30" casing with 10 sacks of Permafrost cement. Nipped up 29 1/2", 500 psi Hydril and tested to 250 psi OK.

Surface Safety Valve: Manu. and Type _____ Set @ _____ FL

I hereby certify that the foregoing is true and correct

Max J. Greaves TITLE Chief of Operations DATE 22 November 78

(This space for Federal or State office use)

TITLE _____ DATE _____

*See instructions on Reverse Side

Conforms with
pertinent
provisions of
30 CFR 221.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil ☒ well ☐ gas well ☐ other Wildcat
2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)
3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐
FRACTURE TREAT ☐
SHOOT OR ACIDIZE ☐
REPAIR WELL ☐
PULL OR ALTER CASING ☐
MULTIPLE COMPLETE ☐
CHANGE ZONES ☐
ABANDON ☐

SUBSEQUENT REPORT OF:

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☐
☐

5. LEASE
N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
N/A
7. UNIT AGREEMENT NAME
N/A
8. FARM OR LEASE NAME National Petroleum Reserve in Alaska
9. WELL NO.
Tunalik Test Well No. 1
10. FIELD OR WILDCAT NAME
Wildcat
11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
Sec 20, T10N, R36W, UM
12. COUNTY OR PARISH North Slope 13. STATE
Alaska
14. API NO.
88180001GL; 85' Pad; 110' KBH

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

(other) Subsequent Report of Running and Cementing 20" Surface Casing

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

A 17 1/2" hole was drilled to 2630' and logged. Opened hole to 26" to 2626'. Ran 62 joints of 20", 133#. K-55, 8rd casing. Landed with float shoe at 2584' and duplex float collar at 2539'. Installed centralizers 10 feet above shoe, first collar above shoe, first collar above float collar, and on every other collar through the fifteenth joint (total of 9 centralizers). Cemented with 5100 sacks of Permafrost II cement at 14.9 ppg slurry weight. Had 14.9 ppg slurry weight in returns. Good returns throughout job. Cement in place at 12:00 Noon, 12/5/78. Ran 100 feet of 1" pipe down 30" X 20" annulus. Mixed and pumped 150 sacks Permafrost II cement. Cement in place at 8:00 PM, 12/6/78. Installed National NSB 20", 3000 psi landing flange and tested weld to 750 psi. Nippled up 20", 3000 psi BOP stack, choke manifold, and kill line. Tested rams to 2000 psi and Hydril to 1500 psi. Tested choke manifold to 2000 psi. Tested 20" casing to 1500 psi. Drilled out float collar and float shoe. Tested formation to .56 psi/ft gradient with no observed leak off.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Foreman TITLE Chief of Operations DATE 15 December 78

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
William W. Wiser DISTRICT SUPERVISOR DATE December 12, 1978
ACTING

*See Instructions on Reverse Side

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well ☒ gas well ☐ other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil Nrx Operations, Inc.)

3. ADDRESS OF OPERATOR

2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL; 1488' FEL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐

FRACTURE TREAT ☐

SHOOT OR ACIDIZE ☐

REPAIR WELL ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

CHANGE ZONES ☐

ABANDON ☐

(other) Notice of Intent to Change Plans

SUBSEQUENT REPORT OF:

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5. LEASE

N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

N/A

7. UNIT AGREEMENT NAME

N/A

8. FARM OR LEASE NAME National

Petroleum Reserve in Alaska

9. WELL NO.

Tunalik Test Well No. 1

10. FIELD OR WILDCAT NAME

Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec 20, T10N, R36W, UM

12. COUNTY OR PARISH

North Slope

13. STATE

Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

The drilling program submitted and approved with the Notice of Intent to Drill called for setting 13 3/8" casing at $\pm 9000'$. Conditions encountered while drilling indicate the need to set 13 3/8" at $\pm 8300'$. Plans have been changed to accommodate drilling and hole conditions. It is now intended to set 13 3/8" casing at $\pm 8300'$. The casing will be cemented as planned, with appropriate adjustments to placement of stage tools and cement volumes.

This change of plan was discussed with Mr. Jim Weber, and verbal concurrence received on January 23, 1978.

Subsurface Safety Valve: Manu. and Type _____

Set @ _____ FL

18. I hereby certify that the foregoing is true and correct

SIGNED Max S. Grewer TITLE Chief of Operations DATE 2 February 79

Conforms with
pertinent
provisions of
30 CFR 221.

John James Weber DISTRICT SUPERVISOR
ACTIVE

DATE 2/6/79

*See Instructions on Reverse Side

Revised 7/14/83

(Do not use this form for proposals to drift or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

5. LEASE
N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A
7. UNIT AGREEMENT NAME
N/A
8. FARM OR LEASE NAME National
Petroleum Reserve in Alaska
9. WELL NO.
Tunalik Test Well No. 1
10. FIELD OR WILLOCAT NAME
Wildcat
11. SEC., T., R., M., OR BLK. AND SURVEY OR
AREA
Sec 20, T10N, R36W, UM
12. COUNTY OR PARISH | 13. STATE
North Slope | Alaska
14. API NO.
15. ELEVATIONS (SHOW OF. KDB, AND WD)
80' GL; 85' Pad; 110' KB

13

Sundry Notices and Reports on Wells

Revised 7/14/83

Tunalik Test Well No. 1

Subsequent Notice of Running and Cementing 13 3/8" Casing

Page 2

OK. Nipped up 13 5/8", 5000 psi BOPE. Tested rams to 5000 psi, Hydril to 2500 psi, choke manifold and kill lines to 5000 psi OK. Tripped in with shifting assembly. Tested FO₃ to 2500 psi OK. RIH to FO₂, opened, circulated bottoms up, closed and tested to 2500 psi. RIH to FO₁ @ 5886', opened FO and conditioned annulus for cementing. Cemented second stage through FO₁ with 1950 sacks of Class "G" cement w/1% CFR2 and .1% HR7 and 4% Gel @ 14.2 ppg. Preceded cement with 20 bbls of water containing 1% Cla-Sta and followed cement with 5 bbls of water. Had full returns during job. CIP at 8:00 AM, 2/4/79. Closed FO₁ and reversed out 3 bbls cement; tested FO₁ to 2500 psi OK. POH to FO₂ at 2885', opened FO₂, circulated and conditioned mud for cementing. Cemented third stage from FO₂ at 2885' to surface with 3200 sacks of permafrost cement at 14.9 ppg with 14.6 ppg returns. Preceded cement with 20 bbls of water and followed cement with 2 bbls of water. Had full returns during job. CIP at 1:00 AM, 2/5/79. RTTS would not release to close FO. Washover and milling operations were successful in releasing the RTTS, and it was removed from the well on 2/5/79. A casing scraper was worked by FO₂. Howco closing fingers were run and closed the FO on 2/17/79. Tested FO₂ to 2500 psi OK. Cleaned out cement to float collar. Tested casing to 2500 psi OK. Drilled out float collar and shoe and formation to 8311'. Tested formation to 12.4 ppg equivalent. Drilling ahead, 12 1/4" hole.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form S-331-C for such proposals.)

1. oil ☒ gas ☐ other ☐
well well

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR

2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL; 1488' FZL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: Straight Hole

15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐

FRACTURE TREAT ☐

SHOOT OR ACIDIZE ☐

REPAIR WELL ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

CHANGE ZONES ☐

ABANDON ☐

(other) Change Plans - 10,000 psi BOPE

SUBSEQUENT REPORT OF:

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5. LEASE

N/A

6. IF INDIAN, ALLOTTEE OR APPE NAME

N/A

7. UNIT AGREEMENT NAME

N/A

8. FARM OR LEASE NAME

National Petroleum Reserve in Alaska

9. WELL NO.

Tunalik Test Well No. 1

10. FIELD OR WILDCAT NAME

Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec 20, T10N, R36W, U1M

12. COUNTY OR PARISH

North Slope

13. STATE

Alaska

14. API NO.

15. ELEVATIONS SHOW OF, KDB, AND WD)

80' GL; 85' rad; 110' K2

(NOTE: Report results of multiple completion or zone change on Form S-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

The approved drilling program for this well anticipated the use of an 11", 10,000 psi SRSRRA BOP stack while drilling below the 9 5/8" casing point at ± 14,900'. Due to the equipment being available, it is now intended to use a 13 5/8", 10,000 psi SRSRRA BOP stack while drilling below 9 5/8" casing.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ FL

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 4 April 79

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
Robert E. Jeff DISTRICT SUPERVISOR DATE 4/5/79

*See Instructions on Reverse Side

RECEIVED
ONSHORE DIST. OFFICE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form G-331-C for such proposals.)

1. oil ☒ gas ☐ other ☐
well well

2. NAME OF OPERATOR National Petroleum Reserve in
Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17
below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,
REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐
FRACTURE TREAT ☐
SHOOT OR ACIDIZE ☐
REPAIR WELL ☐
PULL OR ALTER CASING ☐
MULTIPLE COMPLETE ☐
CHANGE ZONES ☐
ABANDON* ☐

(other) Set Barite Plug

SUBSEQUENT REPORT OF:

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5. LEASE
N/A MAY 10 1979

6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A CONSERVATION DIV SIG

7. UNIT AGREEMENT NAME
N/A ANCHORAGE, AK

8. FARM OR LEASE NAME National
Petroleum Reserve in Alaska

9. WELL NO.
Tunalik Test Well No. 1

10. FIELD OR WILDCAT NAME
Wildcat

11. SEC. T., R., M., OR BLK. AND SURVEY OR
AREA
Sec 20, T10N, R36W, UY

12. COUNTY OR PARISH 13. STATE
North Slope Alaska

14. API NO.

15. ELEVATIONS (SHOW OF, KDB, AND WD)
80' GL; 85' Pad; 110' KB

(NOTE: Report results of multiple completion or zone
change on Form G-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates,
including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and
measured and true vertical depths for all markers and zones pertinent to this work.)*

While drilling on 4/8/79, a drilling break was encountered from 12,549' to 12,557'.
The pump was shut down and the well checked for flow with negative results. The
decision was made to circulate bottoms up and check samples. While circulating,
the well began to flow; but on shut in showed 0 psi on the drill pipe. Conventional
well control procedures have not been effective and have been complicated by lost
returns into zones open to the wellbore.

In order to control the higher pressure zone from 12,549' to 12,557', a barite plug
mixed at 21 ppg and 2000' in length will be spotted from 12,557' to \pm 10,557'. Drill
pipe will be stripped out through the Hydril above the plug. The plug will be allowed
to settle and form a seal through and above the high pressure zone. Conventional
well control procedures will be used to condition the well above the plug slurry.

Continued on attached.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 9 May 79

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
Robert E. Jeff DISTRICT SUPERVISOR DATE 5/11/79

*See instructions on Reverse Side

Sundry Notices and Reports on Wells
Tumalik Test Well No. 1
Notice of Intent to Set Barite Plug

After conditioning, pipe will be staged in to the top of the settled plug.

Additional procedures will be developed as required.

This procedure was discussed with and verbal concurrence received from Mr. Bob Goff on 4/25/79.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil ☒ well gas ☐ well other ☐
2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)
3. ADDRESS OF OPERATOR 2525 C Street, Suite 400, Anchorage, AK 99503
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF ☐ ☐
FRACTURE TREAT ☐ ☐
SHOOT OR ACIDIZE ☐ ☐
REPAIR WELL ☐ ☐
PULL OR ALTER CASING ☐ ☐
MULTIPLE COMPLETE ☐ ☐
CHANGE ZONES ☐ ☐
ABANDON* ☐ ☐
(other) Notice of Intent to Change Plans

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

The drilling program submitted with the Notice of Intent to Drill called for setting 9 5/8", 9 3/4" casing at \pm 14,900'. Conditions encountered while drilling called for setting a Barite plug from 12,557' to 12,509'. It is now planned to set a cement plug from \pm 12,509' to \pm 12,300'. It is planned to set 9 5/8", 9 3/4" casing at \pm 12,300'. \pm 2300 feet of 9 3/4" casing will be run on bottom. The DV stage tool will be placed at \pm 10,000'. However, positioning of DV tool will depend upon log data to enhance the cement fill up behind pipe. The FOs to be at \pm 3000' and \pm 2150'. Casing will be cemented as planned with appropriate adjustments of volumes.

A copy of the new procedure is attached.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 22 May 79

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
Robert E. Giff DISTRICT SUPERVISOR DATE 5/24/79

* See Instructions on Reverse Side

RECEIVED
ONSHORE DIST. OFFICE

5. LEASE
N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A
7. UNIT AGREEMENT NAME U.S. GEOLOGICAL SURVEY
N/A
8. FARM OR LEASE NAME National
Petroleum Reserve in Alaska
9. WELL NO.
Tunalik Test Well No. 1
10. FIELD OR WILDCAT NAME
Wildcat
11. SEC., T., R., M., OR BLK. AND SURVEY OR
AREA
Sec 20, T10N, R36W, UM
12. COUNTY OR PARISH 13. STATE
North Slope Alaska
14. API NO.
15. ELEVATIONS (SHOW DF, KDB, AND WD)
Pad 85'; KB 110'

(NOTE: Report results of multiple completions or zone change on Form 9-330.)

TUNALIK TEST WELL NO. 1
9 5/8" CASING PROCEDURE

1. 12 1/4" hole drilled to 12,557'. Barite plug 12,557' back to 12,509'. Circulate and condition hole until stable.
2. Spot a Class "G" plug from \pm 12,509' to 12,300'. Volume 300 sacks Class "G", containing 1% CFA-2 and .2% HR-7. Mix weight 17.0 ppg. Mix water 3.88 gal/sk, yield 1.0 ft 3/sk. 25% excess over theoretical included. Batch mix 10 bbl 16.5 ppg SAM V spacer. Pump 9 bbls spacer, mix and pump cement. Pump 1 bbl spacer behind cement. Displace with mud, using cement unit for a balanced plug. POB.
3. WOC 12 hours.
4. Run in hole. Tag plug. Polish to \pm 12,300'. Circulate and condition mud for logs. Run open hole logs as set out in the logging program and as directed by the Wellsite Geologist.
5. Trip in and condition the hole for casing. Coordinate the running and cementing of casing with the Anchorage Drilling staff, as changes in cementing and landing practices are dependent on drilling and hole conditions. Install 9 5/8" rams in BOP. Pull wear bushing. Run 9 3/4" and 9 5/8" casing as follows:
 - a. Howco float shoe (9 5/8" Buttress).
 - b. Two joints 9 3/4", 59.2#, S-95 with 9 5/8" Buttress T&C.
 - c. Howco float collar (9 5/8" Buttress) with Howco bypass baffle installed.
 - d. One joint 9 3/4", 59.2#, S-95 with 9 5/8" Buttress T&C.
 - e. Howco shut off baffle.
 - f. 9 3/4", 59.2#, S-95 with 9 5/8" Buttress T&C to \pm 10,000'.
 - g. Howco DV cementer at \pm 10,000'. Positioning of DV cementer is dependent upon log data to enhance cement fill up behind pipe. (9 5/8" Buttress)
 - h. 9 5/8", 53.5#, S-95 Buttress T&C casing to \pm 3000'.
 - i. Howco FO cementer at \pm 3000' (9 5/8" Buttress).
 - j. 9 5/8", 53.5#, S-95 Buttress T&C casing to \pm 2150'.
 - k. Howco FO cementer at \pm 2150' (9 5/8" Buttress).
 - l. 9 5/8", 53.5#, S-95 Buttress T&C casing to surface.

A significant amount of the 9 5/8", 53.5# casing has an OD as much as 1/8" larger than 9 5/8". This is beyond the tolerance built into

Tunalik Test Well No. 1
9 5/8" Casing Procedure

the 9 5/8" casing slips. Caliper the OD on the casing and find at least 5 joints of 9 5/8" OD to run last for correct operation of the casing slips.

Run one centralizer on a 9 3/4" stop ring 10 feet above the shoe, on collars 1, 3, 4, and every other collar through no. 28. Run two centralizers above and below the DV and each FO. Run one centralizer on every fifth collar from the top FO to surface. This will require 32 centralizers and one 9 3/4" stop ring. Thread lock the bottom three connections and the DV collar. Use API modified Arctic grade thread compound on all other casing connections. Break circulation at the 13 3/8" shoe and every 2000' to TD.

6. Hook up cementing manifold and condition as required for cementing.
7. Cement the 9 5/8" first stage with Class "G" cement at a density of at least 1/2 ppg higher than mud weight. Cement available contains 1% CFR-2, 0.75% Halaid 22-A, 0.2% HR-7. If mixed at 15.8 ppg, yield 1.15, 5 gals water per sack. If mixed at 17.0 ppg, yield 1.0, 3.88 gals water per sack. Calculate the volume from the FDC/CNL/caliper log to bring cement top \pm 300' above DV. Precede the cement with a weighted preflush. Composition and volume to be determined from pilot testing. Drop the bypass plug, mix and pump cement, drop the shut off plug. Displace with mud, using RIG pumps.
8. Bump the plug to 3000 psi. Do not over displace the calculated volume to bump the plug by more than 25 barrels. Release the pressure and check the floats. (Overage includes 15 bbls compression plus 10 bbls shoe joint safety factor.)
9. Drop the DV opening bomb. After bomb is seated, pressure up to open DV. Opening pressure should be 1100 to 1500 psi.
10. Circulate and condition through DV. Report any cement returns while circulating. Wait on cement 8 hours.
11. Cement the 9 5/8" second stage with Class "G" cement mixed as above. Precede cement with weighted spacer as above. Cement available contains 1% CFR-2 and 0.2% HR-7. If mixed at 15.8 ppg, yield 1.15 and 5 gals water per sack. If mixed at 17.0 ppg, yield 1.0 and 3.88 gals water per sack. Calculate the volume from the FDC/CNL/Caliper log to bring cement top to \pm 300' above 13 3/8" shoe plus 15% excess. Drop the closing plug and displace with mud, using rig pumps. A final pressure of 1500 psi more than final displacement pressure will be required to close the sleeve. Hold pressure for 10 minutes after closing sleeve. Release pressure and check that the DV is closed. Wait on cement 24 hours.
12. Prepare to land casing. Pick up and hang off the BOP stack. Flush the slip bowl and install the casing slips. The as cemented casing load should be 502,700#. Land casing as directed by Anchorage Drilling Department. DO not use mandrel type casing hanger. Nipple down 13 5/8", 5000 psi BOP.

Tunalik Test Well No. 1
9 5/8" Casing Procedure

13. Install the packing supports and pack off. Install the 13 5/8", 5000 psi X 13 5/8", 10,000# adapter. Test the pack off and flange to 5000 psi.
14. Nipple up the 13 5/8", 10,000 psi BOP stack. Test BOP rams, choke manifold and kill lines to 10,000 psi. Test the Hydril to 5000 psi. Run the wear bushing. Be sure flare lines are clear and dry. Keep choke manifold full of 60/40 glycol and water.
15. Pick up 8 1/2" bit and drilling assembly. Strap into DV collar. Close pipe rams and test to 3000 psi with 9 5/8" X 13 3/8" annulus open. Drill out DV collar. Strap into float collar. Test casing to 3000 psi with pipe rams closed and 9 5/8" X 13 3/8" annulus open. Circulate and condition mud. POH.
16. Run a CBL/VDL/GR/CCL log from float shoe up into 9 5/8" X 13 3/8" casing lap. Use log to determine quality and height of cement in lap. If no cement in lap or no bond, the FO cementer at \pm 3000' will be used to circulate cement into 9 5/8" X 13 3/8" casing annulus as per attached supplemental procedure.
17. Pick up FO shifting assembly as follows:
 - a. FO cementer closing fingers.
 - b. 9 5/8", 53.5# RTTS packer. (Be sure volume tube is in place.)
 - c. 1 joint drill pipe.
 - d. FO cementer opening fingers.
 - e. Drill pipe to surface.
18. Trip in to FO at \pm 2150'. Open and close FO. Set RTTS \pm 50' below FO and close the pipe rams. Test the FO to 3000 psi through kill line. During this test, be sure that the 9 5/8" X 13 3/8" annulus and drill pipe are open. Check for leaks. Release pressure and open pipe rams. Unset packer, pick up and open FO. Position closing fingers \pm 6 feet above FO and set the RTTS. Circulate and condition the 9 5/8" X 13 3/8" annulus.
19. If cement job through FO at 3000' not required, proceed with Arctic Pack procedure. NOTE: Arctic Pack slurry weight might need to be adjusted.

PROCEDURE FOR CEMENTING THROUGH FO AT \pm 3000'

1. ~~RTTS opening assembly~~ ~~assembly~~ ~~is as follows:~~

- a. FO cementer closing fingers.
 - b. 9 5/8", 53.5# RTTS packer. (Be sure volume tube is in place.)
 - c. 1 joint drill pipe.
 - d. FO cementer opening fingers.
 - e. Drill pipe to surface.
2. R/H to \pm 2000'. Close Hydril and open 9 5/8" X 13 3/8" annulus. Pressure the casing to 500 psi to check that FOs are closed. Release pressure and open the Hydril. Open the upper FO at \pm 2150'. Close the Hydril and circulate the 9 5/8" X 13 3/8" annulus. Open Hydril and close the FO. Set the RTTS below FO and close the pipe rams. Test the FO to 3000 psi. During the test, be sure that the 9 5/8" X 13 3/8" annulus and drill pipe are open. Check for leaks. Release pressure and open pipe rams. Unseat packer and R/H to lower FO at \pm 3000'.
 3. Open the FO with 9 5/8" X 13 3/8" annulus open. Close the Hydril and circulate the 9 5/8" X 13 3/8" annulus and condition mud. Open Hydril and close the FO. Set the RTTS below the FO. Close the pipe rams and test the FO to 3000 psi. During the test, be sure the 9 5/8" X 13 3/8" annulus and drill pipe are open. Check for leaks. Release pressure and open pipe rams. Unseat packer and reopen the lower FO. Position closing fingers \pm 6 feet above the FO and set the RTTS.
 4. Pump a weighted pill of appreciable volume to balance the annulus hydrostatic to equal present mud weight after water and cement in annulus.
 5. Pump 5 bbls water. Mix and pump 200 sacks Permafrost cement at 14.9 ppg. Displace with mud. Leave \pm 2 bbls cement in drill pipe. Close Hydril. Unseat RTTS. Close FO. Position RTTS \pm 10' below FO. Reverse out excess cement. (Be sure to keep opening fingers above FO.)
 6. Set RTTS \pm 10' below FO. Close pipe rams and test FO to 3000 psi. Be sure drill pipe and 9 5/8" X 13 3/8" annulus are open. Watch for leaks.
 7. Release RTTS. Pull up to \pm 2250'. Wait on cement 12 hours. Open upper FO at \pm 2150'. Condition to Arctic Pack.

ORIGINAL

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-332-C for such proposals.)

1. oil ☒ gas ☐ other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR

11. SEC. T., R., M., OR BLK. AND SURVEY G. AREA

Sec 20, T10N, R36W, 10M

12. COUNTY OR PARISH 13. STATE
North Slope Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KOS, AND WD)
Pad 85'; KB 110'

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and dates pertinent to this work.)

back the 9 5/8" X 13 3/8" annulus from

2100' to surface has been made. At the present time, no necessity to pack exists and no advantage will be gained to pack at the present time. Should a necessity to Arctic Pack arise at the 7 5/8" liner job, upon suspension, or extended testing of the well, then the annulus will be Arctic Packed.

Subsurface Safety Valve: Make and Type _____ Set @ _____ ft.

18. I hereby certify that the foregoing is true and correct

SIGNED [Signature]

TITLE Chief of Operations

DATE 8 June 79

Conforms with
pertinent
provisions of
30 CFR 221.

[Signature]

DISTRICT SUPERVISOR

ACTING

DATE

7/23/79

*See instructions on Reverse Side

RECEIVED
ONSHORE DIST. OFFICE

5. LEASE

N/A

JUN 11 1979

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

N/A

CONSERVATION DIVISION

7. UNIT AGREEMENT NAME GEOLOGICAL SURVEY

N/A

ANCHORAGE, ALASKA

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.

Tunalik Test Well No. 1

10. FIELD OR WILDCAT NAME

N/A

2525 C Street, Suite 400, Anchorage, AK

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See below.)

AT SURFACE: 2403' FSL; 1488' FEL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

SUBSEQUENT REPORT

TEST WATER SHUT-OFF ☐

FRACTURE TREAT ☐

SHOOT OR ACIDIZE ☐

REPAIR WELL ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

CHANGE ZONES ☐

ABANDON* ☐

(other) Notice of Intent to Change Plans

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (including estimated date of starting any proposed work, measured and true vertical depths for all markers and zones)

An evaluation of the necessity to Arctic Pack

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-231-C for such proposals.)

1. oil well ☒ gas well ☐ other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR

2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL; 1488' FEL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT-TO:

TEST WATER SHUT-OFF ☐

FRACTURE TREAT ☐

SHOOT OR ACIDIZE ☐

REPAIR WELL ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

CHANGE ZONES ☐

ABANDON* ☐

(other) Subsequent Report of Running and Cementing 9 5/8" Casing

SUBSEQUENT REPORT OF:

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☐

5. LEASE

N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

N/A

7. UNIT AGREEMENT NAME

N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.

Tunalik Test Well No. 1

10. FIELD OR WILDCAT NAME

Wildcat

11. SEC., T., R., M. OR BLK. AND SURVEY OR AREA

Sec 20, T10N, R36W, UM

12. COUNTY OR PARISH 13. STATE

North Slope

Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KOB, AND WD)

GR = 80'; Pad = 85'; KB = 110'

(NOTE: Report results of multiple completion or zone change on Form 9-230.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

RIH to 12,511' with BHA and 16.0 ppg mud. Condition on choke. POH. RIH with open ended DP to 12,557'. Circulate and condition mud. Pump 9 bbls Sam V spacer at 17.2 ppg. Mix and pump 175 sacks Class "G" cement with 1% CFR-2. 0.2% HR-7, and 52 sacks Barite. Mixed at 18.0 ppg. Pump one bbl Sam V spacer at 17.2 ppg and displaced with 173 bbls mud. CIP 5/28/79 at 5:15 PM. Pulled 5 stands and one single. Circulated 12 hours through 3" flow line with 16 ppg in, 15.9 ppg mud out. DP 800 psi; casing 80 psi. POH. RIH with BHA. Tag cement. Plug firm at 12,386'. Circulate and condition to log. Logged with GR/SP/DLL, GR/BHCS/TTL, GR/FDC/CML/CAL, HDT Dipmeter, Velocity Survey, and Sidewall Cores. Make conditioning trip for running 9 5/8", 9 3/4" casing. Ran 56 joints 9 3/4", 59.2#, S-95 Buttress casing and 253 joints 9 5/8", 53.5#, S-95 Buttress casing. Float shoe 12,385'. Float collar 12,302'. Shut off baffle 12,265', DV cementer 8,798', FOs at 2999' and 2149'. Lost 160 bbls

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max S. Power TITLE Chief of Operations DATE 20 June 79

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
John James Weber DISTRICT SUPERVISOR DATE 6/22/79
ACTING RECEIVED
ONSHORE DIST. OFFICE

*See instructions on Reverse Side

JUN 22 1979

CONSERVATION DIVISION
U.S. GEOLOGICAL SURVEY
ANCHORAGE, ALASKA

Sundry Notices and Reports on Wells

Tunglik Test Well No. 1

Subsequent Report of Running and Cementing 9 5/8" Casing

Page 2

mud filling annulus. Lost 60 bbls filling 9 5/8" casing, attempting to establish circulation. First stage cement job: 10 bbls 16.5 ppg Sam V spacer. Bypass plug, mix and pump 1200 sacks Class "G" cement with 1% CFR-2, 0.75% Halcid 22, 0.2% HR-7 at 16.5 ppg. Dropped shut off plug. Displaced with 230 bbls H₂O and 660 bbls mud, 16.0 ppg to 15.2 ppg. Did not bump plug. Final pressure: 1570 psi. Five-minute shut in, 1210 psi. Floats held. CIP 6/5/79 at 6:00 PM. Dropped opening plug. Open DV with 1350 psi. Pump pressure: 500 psi with no returns. Pumped 10 bbls Sam V spacer at 16.5 ppg. Mixed and pumped 625 sacks Class "G" cement with 1% CFR-2, 0.75% Halcid 22, 0.2% HR-7 at 16.5 ppg. Dropped opening plug. Displaced with 620 bbls mud. Final pump pressure: 400 psi. Bumped plug to 2000 psi. CIP 6/5/79 at 8:30 AM. Ports closed. No returns during either cement job. As-cemented hook load: 460,000#. Hung casing with 500,000# tension. Nipple down 5000 psi stack. Installed support packing and spool. Test packoff and flange to 5000 psi. Nipple up 10,000 psi BOP stack and choke manifold. Test ram, choke manifold to 10,000 psi. Hydril to 5000 psi. Pick up BHA. Drill out DV, tagged cement at 11,158'. Drilled cement to 12,306'. Test casing to 3000 psi. Ran CBL/VDL/CCL/GR Log. Top of first stage cement: 11,150'; second stage: 8610' to 9175'. Opened lower FO at 2999'. Test 13 3/8" shoe to 17.5 ppg. Circulate 300 sacks Permafrost cement at 15.2 ppg into 9 5/8" X 13 3/8" annulus. Opened FO at 2149' and circulated annulus. Picked up 8 1/2" bit. Drilled 12,306' to 12,308'. Test casing to 3,000 psi. Drilled out shoe and 10 feet of formation. Test to 19.1 ppg equivalent gradient; 1980 psi surface. After 15 minutes: 1900 psi on the surface. Drilling ahead on cement plug.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form G-331-C for such proposals.)

1. oil well ☒ gas well ☐ other ☐
2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)
3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA

NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF	<input type="checkbox"/>	<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>	<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>	<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>	<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>	<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>	<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>	<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>	<input type="checkbox"/>

(other) Notice of Intent to Change Plans

5. LEASE
N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A
7. UNIT AGREEMENT NAME
N/A
8. FARM OR LEASE NAME National Petroleum Reserve in Alaska
9. WELL NO.
Tunalik Test Well No. 1
10. FIELD OR WILDCAT NAME
Wildcat
11. SEC., T., R., M. OR BLK. AND SURVEY OR AREA
Sec 20, T10N, R26W, UM
12. COUNTY OR PARISH
North Slope
13. STATE
Alaska
14. API NO.
15. ELEVATIONS (SHOW DF, KDB AND WD)
GR = 80'; Pad = 85'; KB = 110'

(NOTE: Report results of multiple completion or zone change on Form G-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

The drilling program submitted and approved with the Notice of Intent to Drill called for setting 7 5/8" casing at $\pm 17,650'$. Conditions encountered while drilling indicate the need to set 7 5/8" casing at $\pm 14,700'$. It is now intended to set 7 5/8" casing at $\pm 14,700'$. The casing will be cemented as planned, with appropriate adjustments to cement volumes.

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ONSHORE DIST. OFFICE

AUG 1 1979

CONSERVATION DIVISION
U.S. GEOLOGICAL SURVEY
ANCHORAGE, ALASKA

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ FL

18. I hereby certify that the foregoing is true and correct

SIGNED Max S. Jansen TITLE Chief of Operations DATE 27 July 79

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
Wm James Miller DISTRICT SUPERVISOR DATE 8/1/79
ACTING

*See Instructions on Reverse Side

Revised 7/14/83

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil ☒ gas ☐ other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NFR Operations, Inc.)

3. ADDRESS OF OPERATOR

3. ADDRESS OF OPERATION
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL, 1488' FEL

AT TOP PROB. INTERVAL:

AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE
REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

PULL OR ALTER CASING

MULTIPLE COMPLETE

CHANGE ZONES

ABANDON?

(other) Subsequent Notice of Running and Cementing 7 578 Lined

(NOTE: Report results of multiple completion or zone change on Form 9-130.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)"

An 8 1/2" hole was drilled to 14,726' and logged with the DIL/GR/SP, FDC/CNL/GR/CAL, BHCS/GR/TLI, Dipmeter, and Velocity Survey. Ran 63 joints (2690.13') of 7 5/8" casing to 14,719.24'. Top of liner at 12,029'. Dropped ball and sheared seat at 2900 psi. Circulated and conditioned hole. Mixed 12 bbls of SAM V spacer at 18.5 ppg. Cemented with 258 sacks of Class "G" cement with 1% CFR-2, 0.5% Halad 22-A, .4% LWL, 35% silica flour, sixteen #/sack of High Dense III and 0.5% No Foam Powder with a slurry weight of 18.5 ppg. Displaced with 276 bbls mud at 3 1/2 to 4 BPM. Bumped plug with 3000 psi. CIF 8/3/79 at 11:00 AM. Had full returns throughout the whole job. Waited on cement. Tested liner lap to 3000 psi. OK. Tested BOPE to 10,000 psi. OK. Picked up Howco DST test tools. Ran a negative flow lap test to 2500 psi differential. Good test. Ran a CBL/VDL/GR from 12,010' to 14,640' with satisfactory results. Drilled landing collar and cement from 14,629' to 14,726'. Drilled 10' of formation to 14,736'. Tested formation to 19.2 ppg equivalent gradient. No observed leak off. Drilling ahead.

Subsurface Safety Valve: Manu. and type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED _____ the Chief of Operations and

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)

DISTRICT SUPERVISOR

GATE

*See Instructions on Reverse Side

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

RECEIVED
ONSHORE DIST. OFFICE

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-321-C for such proposals.)

1. oil ☒ well gas ☐ well other ☐

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL; 1488' FEL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: Straight hole.

15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐
FRACTURE TREAT ☐
SHOOT OR ACIDIZE ☐
REPAIR WELL ☐
PULL OR ALTER CASING ☐
MULTIPLE COMPLETE ☐
CHANGE ZONES ☐
ABANDON* ☐

SUBSEQUENT REPORT OF:

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(other) Request for Variance -- Test Pressure Annular BOP

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Item 11.a.(1) of the Conditions for Drilling Approval for this well requires that annular type BOP shall be pressure tested to 70% of the rated working pressure. Variance to test annular type BOP to 50% of rated working pressure is requested.

Testing wear to annular sealing elements from applied test pressure and required hydraulic pressure at 70% is rapid and costly. The useful life, and thus the operational reliability, of the sealing element decreases in proportion to the frequency and magnitude of applied test pressure and required hydraulic closing pressure to which it is subjected.

Testing to 50% of rated working pressure has in the past proved satisfactory, reliable, and an accepted practice.

Subsurface Safety Valve: Make and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 5 December 78

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
Robert E. Jeff DISTRICT SUPERVISOR DATE 12/7/78

*See Instructions on Reverse Side

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. OIL ☒ GAS ☐ OTHER ☐
WELL WELL

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR

2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 2403' FSL; 1488' FEL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF ☐

FRACTURE TREAT ☐

SHOOT OR ACIDIZE ☐

REPAIR WELL ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

CHANGE ZONES ☐

ABANDON* ☐

(other) Request for Variance - Test of Annular BOP

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

The packing element on the 10,000#, 13 3/8" Cameron Type D annular type BOP will not retract wide enough to retrieve the wear bushing to allow the BOP to be tested to specifications. The system was flushed externally and internally with no results. Cameron's serviceman is being flown in to make the necessary repairs.

The packing elements will close; therefore, a variance is requested to continue drilling.

This was discussed with the USGS Conservation Division on 8/15/79.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED

Max Brewer

TITLE Chief of Operations

DATE 4 September 79

Conforms with
pertinent
provisions of
30 CFR 221.

Bessy A. Brundage

DISTRICT SUPERVISOR

DATE Sept 5, 1979

* See Instructions on Reverse Side

5. LEASE	N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME	N/A
7. UNIT AGREEMENT NAME	N/A
8. FARM OR LEASE NAME	National Petroleum Reserve in Alaska
9. WELL NO.	Tunalik Test Well No. 1
10. FIELD OR WILDCAT NAME	Wildcat
11. SEC., T., R., M. OR BLK. AND SURVEY OR AREA	Sec 20, T10N, R36W, UM
12. COUNTY OR PARISH	13. STATE
North Slope	Alaska
14. API NO.	
15. ELEVATIONS (SHOW OF KDB, AND WD)	
GR = 80'; Pad = 85'; KB = 110'	

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(NOTE: Report results of multiple completion or zone change on Form 9-330.)

SEP 5 1979

CONSERVATION DIVISION
U.S. GEOLOGICAL SURVEY
ANCHORAGE, ALASKA

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well ☒ gas well ☐ other ☐
2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)
3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF ☐ ☐
FRACTURE TREAT ☐ ☐
SHOOT OR ACIDIZE ☐ ☐
REPAIR WELL ☐ ☐
PULL OR ALTER CASING ☐ ☐
MULTIPLE COMPLETE ☐ ☐
CHANGE ZONES ☐ ☐
ABANDON* ☐ ☐
(other) Notice of Intent to Change Plans

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

The original Notice of Intent to Drill indicated the proposed TVD to be 19,980'. Due to thickening geologic sequences, the objective TVD is expected to be deeper. The operator plans to continue drilling. It is expected that final TVD will be at or near 21,500'. Verbal notification to Mr. Jim Weber was given 12/12/79.

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ONSHORE DIST. OFFICE

DEC 19 1979

CONSERVATION DIVISION
U. S. GEOLOGICAL SURVEY
ANCHORAGE, ALASKA

Subsurface Safety Valve: Make and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 17 December 79

Conforms with
pertinent
provisions of
30 CFR 221.

(This space for Federal or State office use)
Jim Weber DISTRICT SUPERVISOR DATE 12/19/79

*See Instructions on Reverse Side

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil ☒ gas ☐ other ☐
2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)
3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐
FRACTURE TREAT ☐
SHOOT OR ACIDIZE ☐
REPAIR WELL ☐
PULL OR ALTER CASING ☐
MULTIPLE COMPLETE ☐
CHANGE ZONES ☐
ABANDON* ☒
(other) ☐

SUBSEQUENT REPORT OF:

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RECEIVED
ONSHORE DIST. OFFICE

JAN 16 1980

CONSERVATION DIVISION
U.S. GEOLOGICAL SURVEY
WASH. D.C. 20506

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

15. ELEVATIONS (SHOW DF, KDB, AND WO)
GR = 80'; Pad = 85'; KB = 110'

5. LEASE
N/A
6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A
7. UNIT AGREEMENT NAME
N/A
8. FARM OR LEASE NAME National Petroleum Reserve in Alaska
9. WELL NO.
Tunalik Test Well No. 1
10. FIELD OR WILDCAT NAME
Wildcat
11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
Sec 20, T10N, R36W, 10M
12. COUNTY OR PARISH
North Slope
13. STATE
Alaska
14. API NO.

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

This is a confirming notice to abandon Tunalik Test Well No. 1. The plan was discussed with Mr. Jim Webber on 12/21/79. This well was drilled to 20,335' and logged. An earlier set of logs at 18,295' were also used in the evaluation and decision to abandon the well. The abandonment procedure is attached.

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 15 January 80

Conforms with
pertinent
provisions of

(This space for Federal or State office use)

Berry Anderson DISTRICT SUPERVISOR DATE 1-31-80

TUNALIK TEST WELL NO. 1
ABANDONMENT PROCEDURE

1. Trip in with open ended drill pipe to $\pm 18,450'$.
2. Condition mud to a uniform weight and viscosity for plugging.
3. Spot Plug No. 1, a 120-sack Class "G" plug, with 40% Silicia Flour, 0.6% Halad 22A, 1% CFR-2, 2.2% HR 12, 1.1% HR 20, mixed @ 17ppg. Mix water 4.77 gal/sack, yield 1.35 ft³/sack. This is a 750' plug (top $\pm 17,700'$) in 6 1/4" hole. Spot a balanced plug with 5 bbls water ahead and 1 bbl water behind the cement.
4. Pull up to $\pm 17,200'$. Condition mud at least one hole volume.
5. Spot Plug No. 2, a 156-sack, Class "G" plug, with 40% Silicia Flour, 0.6% Halad 22A, 1% CFR-2, 2.2% HR 12, 1.1% HR 20, mixed @ 17 ppg. Mix water 4.77 gal/sack, yield 1.35 ft³/sack. This is a 990' plug (top $\pm 16,210'$) in 6 1/4" hole. Spot a balanced plug with 5 bbls water ahead and 1 bbl water behind cement.
6. Pull up to $\pm 15,700'$ and condition mud at least one hole volume.
7. Spot Plug No. 3, a 243-sack Class "G" plug, with 1% CFR-2, 0.5% Halad 22A, 35% Silicia Flour, 27% High Dense III, mixed @ 18.9 ppg. Mix water 4.09 gallon/sack, yield 1.33 ft³/sack. This is $\pm 980'$ of 6 1/4" hole and $\pm 100'$ in 7 5/8" liner. Spot a balanced plug with 10 bbls water ahead and 2 bbls water behind cement.
8. Pull up to $\pm 14,250'$. Condition at least one hole volume.
9. Trip out and pick up a 6 1/4" bit and 7 5/8", 39# scraper. Clean out to $\pm 14,100'$. Circulate bottoms up. Trip out and pick up Howco E-2 Drill 7 5/8", 39# retainer on DP. Trip in and set retainer @ $\pm 14,000'$.
10. Pull up to $\pm 12,200'$. Condition mud.
11. Spot Plug No. 4, a 200 sack Class "G" plug, with 1% CFR-2, 0.2% HR-7, 0.75% Halad 22A, mixed at 17.0 ppg. Mix water 3.5 gal/sack, yield 1.0 ft³/sack. This is 175' in 7 5/8" casing and 400' in 8 1/2" casing (top $\pm 11,625'$). Spot a balanced plug with 10 bbls water ahead and 1 bbl water behind cement.
12. Pull up to $\pm 11,500'$. Condition mud at least one hole volume.
13. Trip out and pick up 8 1/2" bit and 9 5/8", 53.5# scraper. Clean out to $\pm 11,250'$. Circulate bottoms up and until conditioned.
14. Trip out and pick up Howco EZ Drill 9 5/8", 53.5# retainer on DP. Trip in and set retainer @ $\pm 11,200'$.

Tunalik Test Well No. 1
Abandonment Procedure
Page 2

15. Trip out, laying down 3 1/2" DP and 4 3/4" DCs and excess 4 1/2" DP. Pick up Howco 9 5/8", 53.5# E-Z Drill retainer on 4 1/2" DP. Trip in to \pm 2100' (above FO at 2149') and set retainer. Pull out of retainer.
16. Reverse mud to water.
17. Spot Plug No. 5, a 100-sack Permafrost Cement plug, mixed at 14.9 ppg. Mix water 3.5 gal/sack, yield 0.95 ft³/sack. This is a 240' plug in 9 5/8" casing. Spot a balanced plug. Displace with water.
18. Pull up to \pm 1850'. Reverse out drill pipe.
19. Reverse out water with diesel. The approximate volume of 1850' of 9 5/8" casing with 4 1/2" DP in place is approximately 120 bbls. Trip out, laying down DP. DO NOT fill casing to surface. Leave \pm 25' of 9 5/8" casing empty.
20. Nipple down BOP stack.
21. Rig up 4" line pipe and 11", 10,000 psi head cover and dry hole marker. Set the 4" pipe \pm 10' below the surface. Put a flared wire line entry guide on the bottom of the 4".
22. Clean mud pits and release rig. Rig down for movement to Awuna Test Well No. 1. Clean location.

Information for wellhead marker:

USGS - ONPRA
Tunalik Test Well No. 1
2403' FSL, 1488' FEL
SE 1/4, SEC 20, T10N, R36W, UM

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-321-C for such proposals.)

1. oil ☒ gas ☐ other ☐
2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)
3. ADDRESS OF OPERATOR
2525 C Street, Suite 400, Anchorage, AK 99503
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 2403' FSL; 1488' FEL
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF ☐
FRACTURE TREAT ☐
SHOOT OR ACIDIZE ☐
REPAIR WELL ☐
PULL OR ALTER CASING ☐
MULTIPLE COMPLETE ☐
CHANGE ZONES ☐
ABANDON* ☐
(other) ☐

SUBSEQUENT REPORT OF:

☐
☐
☐
☐
☐
☐
☐
☒

RECEIVED

ONSHORE DIST. OFFICE

JAN 16 1980

CONSERVATION DIVISION
U.S. GEOLOGICAL SURVEY
DIST. OFFICE, ALASKA

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Trip in with open ended drill pipe to 18,462'. Condition mud to a uniform weight and viscosity for plugging. Spot Plug No. 1, a 120-sack Class "G" plug, with 40% Silicia Flour, 0.6% Halad 22A, 1% CFR-2, 2.2% HR 12, 1.1% HR 20, mixed at 17 ppg. Mix water 4.77 gal/sack, yield 1.35 ft³/sack. This is a 750' plug (top 17,696') in 6 1/4" hole. Spot a balanced plug with 5 bbls water ahead and 1 bbl water behind the cement. CIP 11:30 PM, 12/29/79. Pull up to 17,217'. Condition mud. Start Plug No. 2. Trouble getting cement. Reverse DP and start over. Spot Plug No. 2, a 156-sack, Class "G" plug, with 40% Silicia Flour, 0.6% Halad 22A, 1% CFR-2, 2.2% HR 12, 1.1% HR 20, mixed at 17 ppg. Mix water 4.77 gal/sack, yield 1.35 ft³/sack. This is a 990' plug (top 16,227') in 6 1/4" hole. Spot a balanced plug with 5 bbls water ahead and 1 bbl water behind cement. CIP 8:00 AM, 12/30/79. Pull up to 15,727' and condition mud. Spot Plug No. 3, a 243-sack Class "G" plug, with 1% CFR-2, 0.5% Halad 22A, 35% Silicia Flour, 27% High Dense III, mixed at 18.9

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ FL

18. I hereby certify that the foregoing is true and correct

SIGNED Max S. Brewer TITLE Chief of Operations DATE 16 January 80

Conforms with _____

(This space for Federal or State office use)

Benny A. Boudreau DISTRICT SUPERVISOR

DATE 1-31-80

*See Instructions on Reverse Side

Sundry Notices and Reports on Wells
Tunalik Test Well No. 1
Subsequent Report of Abandonment
Page 2

ppg. Mix water 4.09 gallon/sack, yield 1.33 ft³/sack. This is \pm 980' of 6 1/4" hole and \pm 100' in 7 5/8" liner. Spot a balanced plug with 10 bbls water ahead and 2 bbls water behind cement. Top of plug 14,647'. CIP at 2:00 PM, 12/30/79. Pull up to 14,170'. Condition mud. Trip out and pick up a 6 1/4" bit and 7 5/8", 39# scraper. Clean out to 14,076'. Circulate bottoms up. Trip out and pick up Howco E-Z Drill 7 5/8", 39# retainer on DP. Trip in and set retainer at 14,000'. Pull up to 12,206'. Condition mud. Spot Plug No. 4, a 200 sack Class "G" plug, with 1% CFR-2, 0.2% HR-7, 0.75% Halad 22A, mixed at 17.0 ppg. Mix water 3.5 gal/sack, yield 1.0 ft³/sack. This is 175' in 7 5/8" casing and 400' in 8 1/2" casing (top 11,230'). Spot a balanced plug with 10 bbls water ahead and 1 bbl water behind cement. CIP at 1:30 AM, 1/1/80. Pull up to 11,500'. Condition mud. Trip out and pick up 8 1/2" bit and 9 5/8", 53.5# scraper. Clean out to 11,276'. Circulate bottoms up until conditioned. Trip out and pick up Howco EZ Drill 9 5/8", 53.5# retainer on DP. Trip in and set retainer 11,200'. Trip out, laying down 3 1/2" DP and 4 3/4" DCs and excess 4 1/2" DP. Pick up Howco 9 5/8", 53.5# E-Z Drill retainer on 4 1/2" DP. Trip in to 2065' (above FO at 2149') and set retainer. Pull out of retainer. Reverse mud to water. Spot Plug No. 5, a 100-sack Perma-frost Cement plug, mixed at 14.9 ppg. Mix water 3.5 gal/sack, yield 0.95 ft³/sack. This is a 240' plug in 9 5/8" casing. Spot a balanced plug. Displace with water. Top at 1825'. CIP at 12:30 PM, 1/3/80. Pull up to 1800'. Reverse out drill pipe. Reverse out water with diesel. Trip out, laying down DP. Nipple down BOP stack. Rig up 4" line pipe and 11", 10,000 psi head cover and dry hole marker. Set the 4" pipe \pm 10' below the surface. Put a flared wire line entry guide on the bottom of the 4". Clean mud pits and release rig at 6:00 AM, 1/7/80. Rig down for movement to Awuna Test Well No. 1. Clean location.

Revised 7/14/83

SUBMIT IN DUPLICATE*

Form approved,
Budget Bureau No. 42-R355.5.UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

WELL COMPLETION OR RECOMPLETION REPORT AND LOG*

1. TYPE OF WELL: OIL WELL ☒ GAS WELL ☐ DRY ☒ Other Wildcat2. TYPE OF COMPLETION: NEW WELL ☐ WORK OVER ☐ DEEP-EN ☐ PLUG BACK ☐ DIFF. CENVS. ☐ Other Wildcat3. NAME OF OPERATOR National Petroleum Reserve in Alaska
(through Husky Oil NPR Operations, Inc.)

4. ADDRESS OF OPERATOR

2525 C Street, Suite 400, Anchorage, AK 99503

5. LOCATION OF WELL (Report location clearly and in accordance with any State requirements):

At surface 2403' FSL; 1488' FELAt top prod. interval reported belowAt total depth 2647' FSL; 2146' FEL

16. PERMIT NO.

DATE ISSUED

N/AN/A

13. DATE SPUDDED

18. DATE T.D. REACHED

17. DATE COMPL. (Ready to prod.)

18. ELEVATIONS (OP. HED. BT. OR, ETC.):*

19. ELEV. CASINGHEAD

11/10/7812/21/79N/AProd 85'; KB 110'

20. TOTAL DEPTH, MD & TVD

21. PLUG BACK T.D. MD & TVD

22. IF MULTIPLE COMPL. HOW MANY?

23. INTERVALS DRILLED BY

ROTARY TOOLS

CIRCLE TOOLS

20,211.10 TVD1800'N/A→AllNone

24. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD):*

25. WAS DIRECTIONAL SURVEY MADE

N/AYes

26. TYPE ELECTRIC AND OTHER LOGS RUN

27. WAS WELL CORED

DIL/SP, BHC-Sonic/GR, FDC/CNL/GR, HRD, Velocity Survey, Temperature SurveyYes

CASING RECORD (Report all strings set in well)

CASING SIZE	WEIGHT, LB./FT.	DEPTH SET (MD)	MOLE SIZE	CEMENTING RECORD	AMOUNT PULLED
30"	330.41	106'	80"	450 Sks Permafrost	None
20"	196.08(X-47)	516'	36"	1660 Sks Permafrost	None
20"	133 (K-55)	2,584'	26"	5100 Sks Permafrost	None
13 3/8"	72 (S-95)	8,298'	17 1/2"	3950 C1 "G"/3200 Permafrost	None
9 5/8"	53.5/59.2	12,385'	12 1/4"	1825 C1 "G"/300 Permafrost	None

29. (S-95) LINER RECORD

SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
7 5/8"	12,029'	14,719'	258		N/A		

31. PERFORATION RECORD (Interval, size and number)

N/A

32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.

DEPTH INTERVAL (MD)	AMOUNT AND KIND OF MATERIAL USED
N/A	

33. PRODUCTION

DATE FIRST PRODUCTION		PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump)				WELL STATUS (Producing or shut-in)	
N/A							
DATE OF TEST	HOURS TESTED	CHOKER SIZE	PROG. FOR TEST PERIOD	OIL—BBL.	GAS—MCF	WATER—BBL.	GAS-OIL RATIO
			→				
FLOW, TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL—BBL.	GAS—MCF	WATER—BBL.	OIL GRAVITY-API (CORE.)	
		→					

34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)

TEST WITNESSED BY

N/A

35. LIST OF ATTACHMENTS

Sperry Sun Survey Tabulation; Wellbore Schematic

36. I hereby certify that the foregoing attached information is complete and correct as determined from all available records

SIGNED _____ TITLE Chief of Operations DATE _____

*(See Instructions and Spaces for Additional Data on Reverse Side)

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on Items 22 and 23, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see Item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in Item 22, and in Item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in Item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be accurately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental reports for this well should show the details of any multiple stage cementing and the location of the cementing tool. Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for Items 22 and 24 above.)

33. SUMMARY OF PRODUCE ZONES: SHOW ALL REPORTED ZONES OF PRODUCE AND CONTENTS THEREOF: CORED INTERVALS, AND ALL UNLATER TESTS, INCLUDING DEPTH INTERVAL, TIME, PRODUCTION PER HOUR, PER DAY, PER MONTH, PER YEAR, PER YEAR, AND MULTIPLE PRODUCE, AND RESERVE			35. GEOLOGIC MARKERS		
FORMATION	TOP	BOTTOM	NAME	DIL/BKB TOP MEAS. DEPTH	TRUE TEST DEPTH
POROSITY ZONES	12,516'	12,568'	Torok	6,243' ?	Straight
			CR/Pebble Shale	10,632'	Hole
Lower			Kuparuk/"Pebble		
Cretaceous			Shale" sandstone	10,902'	
			Base "Pebble		
			Shale" sandstone	11,460'	
			Kingak Fm	13,378'	
			Sag River	14,263'	
			Shublik	14,520'	
			Sadlerochit Gp	14,819'	
			Kavik Sh	15,560'	
			Echooka Fm	16,890'	
			Lisburne Group	17,100'	
			Volcanics	17,570'	
			Lisburne Group	18,353'	
			TOTAL DEPTH	20,335'	

DRILL STEM TESTS
None
CORED INTERVALS
See Attached

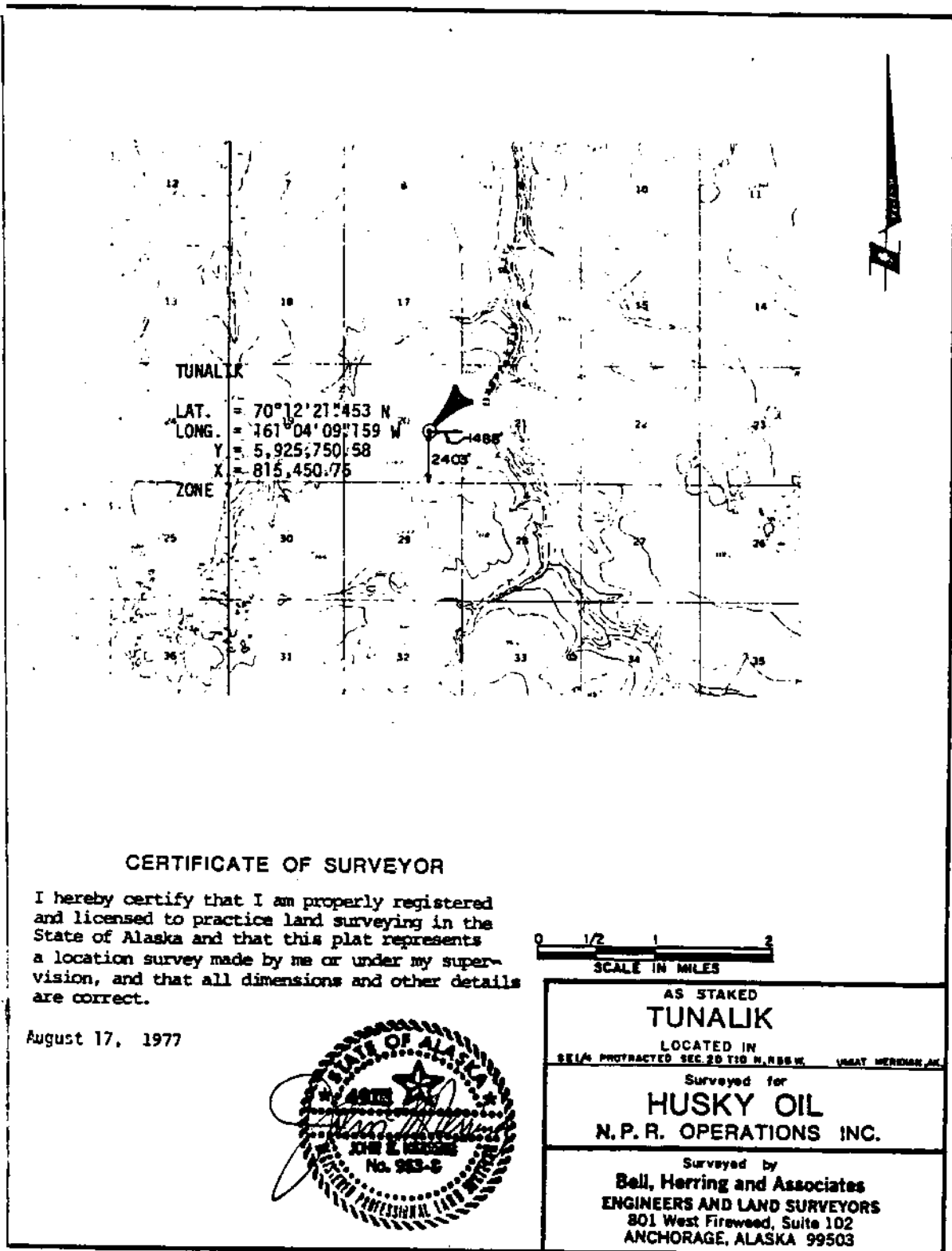
Revised 7/14/83

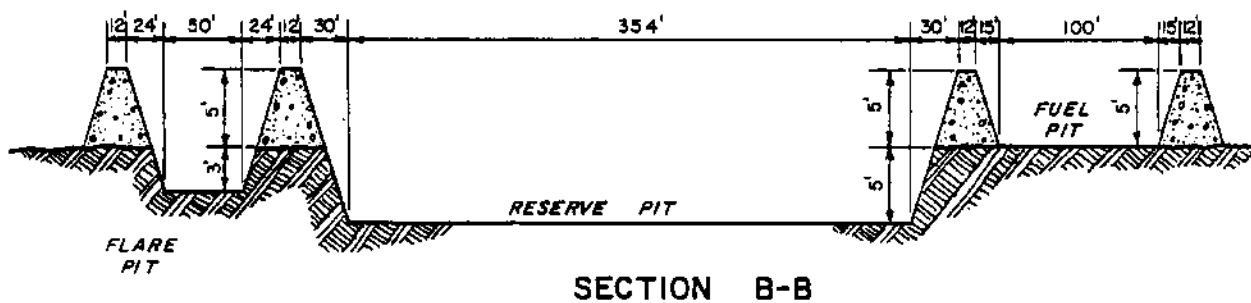
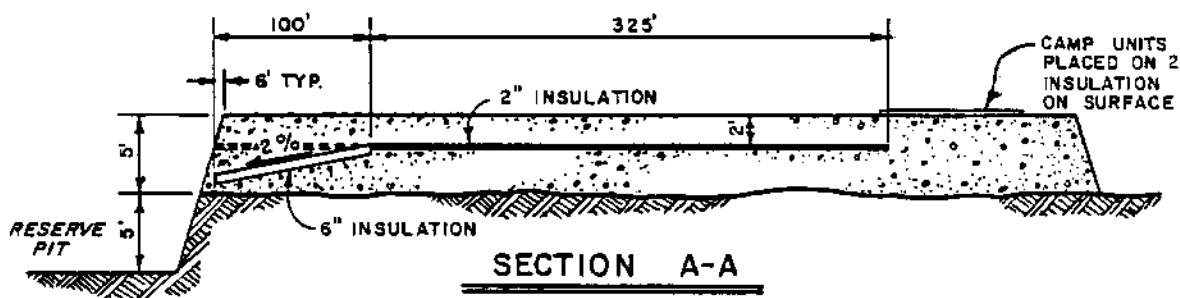
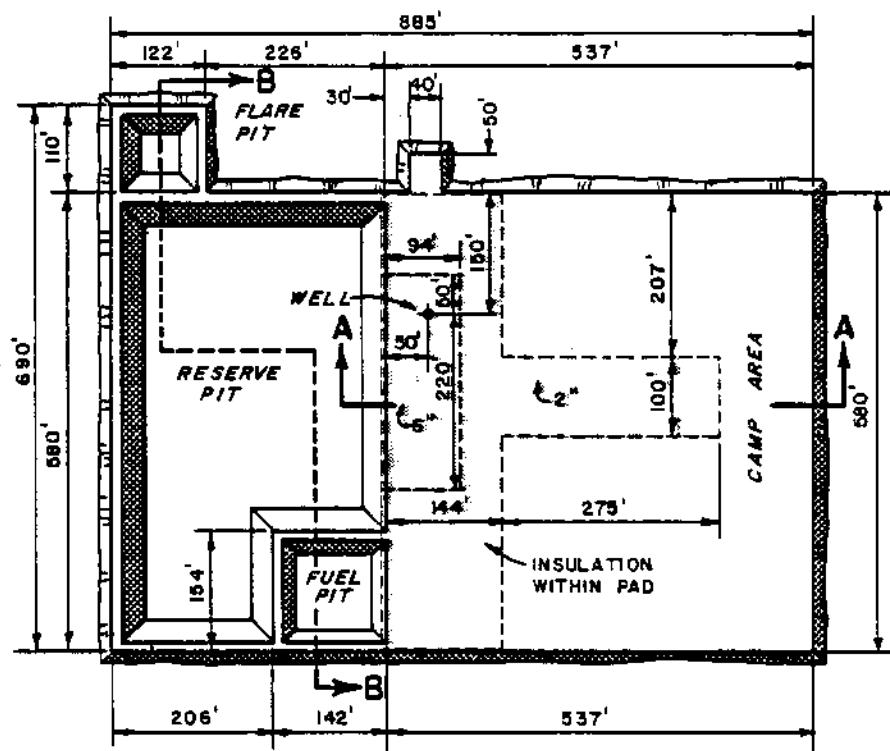
Well Completion Report
National Petroleum Reserve in Alaska
Tunalik Test Well No. 1

CORE NO.	FORMATION	INTERVAL	RECOVERED	DESCRIPTION
1	Cretaceous	3280-3308'	26.0'	Sh; Sltst and Ss; no indication of hydrocarbons.
2	Cretaceous	3820-3830'	9.0'	Sh; no indication of hydrocarbons.
3	Cretaceous	5552-5562'	9.5'	Sh and Ss; no indication of hydrocarbons.
4	Torok	6504-6514'	7.25'	Sh and Sltst; no indication of hydrocarbons.
5	Torok	7870-7880'	10.0'	Sh; no indication of hydrocarbons.
6	Torok	8782-8810'	28.0'	Sh with irregular Ss; no porosity, no indication of hydrocarbons.
7	Torok	10,472-10,502'	30.0'	Sh; no indication of hydrocarbons.
8	GR/"Pebble Shale"	10,671-10,702'	31.0'	Sh; organic. No indication of hydrocarbons.
9	Kuparuk Ss equivalent	10,910-10,940'	30.0'	Ss; hard, no porosity, no hydrocarbons.
10	L. Lower Cretaceous	11,672-11,694.5	22.5'	Sh with very thin Ss, no indication of hydrocarbons.
11	L. Lower Cretaceous	12,567-12,597'	30.0'	Sh; with thin Ss, no porosity, no indication of hydrocarbons.
12	Sadlerochit Group	14,846-14,856'	9.0'	Sh; with Sltst stringers. No indication of hydrocarbons.
13	Sadlerochit Group	15,408-15,438'	30.0'	Sh; silty. No indication of hydrocarbons.
14	Kavik Sh	16,236-16,261'	25.0'	Sh; with thin Sltst laminations.

Revised 7/14/83

15	Echooka Fm	16,929-16,959'	21.0'	<u>Sltst</u> ; hard, siliceous, no porosity. No indication of hydrocarbons.
16	Lisburne Group	17,134-17,149'	11.5'	<u>Ls</u> ; very fine crystalline, very slight to no porosity. No indication of hydrocarbons.
17	Lisburne Group	17,255-17,286'	28.0'	<u>Sh</u> ; very siliceous, grades to orthoquartzite. No indication of hydrocarbons.
18	Volcanics	17,858-17,888'	30.0'	Probable <u>Andesite</u> Flow, very fine crystalline with calcite-filled vesicles. No indication of hydrocarbons.





TUNALIK DRILLSITE

OPERATIONS HISTORY

DATE AND
FOOTAGE
DRILLED AS
OF 6:00 A.M.

ACTIVITY

11/9/78 Rig-up 95 percent complete. Set 42-inch conductor at 106'. Finished rigging up floor. Checked out all surface equipment; installed rotary guard; mixed spud mud. Picked up bottom-hole assembly; circulated and checked pumps. B&G unit ready to log. Tuboscoped 27 subs, all lift nipples, and 23 joints of Heavy Wate drill pipe.

11/10/78 Rig-up 99 percent complete. Repaired mud tank. Installed line guide and shaker screens. Prepared to spud.

11/11/78
420' Total Depth: 500'; Mud Weight: 9.2; Viscosity: 100. Completed rig-up operations. Spudded well November 10, 1978, at 7:15 a.m. Drilled to 500'; made minor rig repairs. Conditioned hole for logs; tripped out for logs. Rigged up and ran DIL/SP, and BHC-Sonic/GR.

11/12/78
13' TD: 513'; MW: 9.3; Vis: 80. Finished logging. Picked up 26" hole opener and opened 17-1/2" hole to 26" to 513'. Tripped out; removed rotary table; stripped over rotary table. Opened 26" hole to 36" at 130'.

11/13/78 TD: 513'; MW: 10.2; Vis: 80. Changed shaker screens. Opened hole to 36" to 513'. Circulated and conditioned mud. Made short trip to shoe; conditioned hole for casing. Tripped out.

11/14/78 TD: 513'; MW: 9.8; Vis: 37. Removed rotary and set in false floor. Rigged up to run 30" casing; ran 13 joints (511 feet) of 30" 196.08# X-42 Vetco ST Squinch joint casing. Tripped in with drill pipe and stinger. Circulated and conditioned for cementing. Cemented with 30 barrels of water ahead and 1,660 sacks Permafrost cement at 14.8 ppg. Had 14.5 ppg returns when circulation was lost. Fluid returns came up around matting boards. Displaced drill pipe with water. Cement in place at 9:15 p.m. Tripped out with drill pipe. Drained nipple and washed out flow line. Waited on cement eight hours. Cut off 30" casing; casing moved down the hole four feet. Prepared to weld on base flange.

11/15/78
0' TD: 516' (depth correction). Conditioned mud. Waited on cement. Ran top job on 30" casing with ten sacks Permafrost cement. Grouted 65 sacks Permafrost cement around cellar. Waited on cement. Nippled up on 30". Corrected depth and casing-setting depth.

11/16/78
49' TD: 565'; MW: 9.8; Vis: 37. Finished nipping up 30". Changed out shaker screens. Tested Hydril to 250 psi. Rigged up diverter lines. Tripped in with drilling assembly. Drilled ahead.

11/17/78
969' TD: 1534'; MW: 10.1; Vis: 33. Drilled to 1024'; surveyed. Drilled to 1534'; surveyed.

11/18/78
408' TD: 1942'; MW: 10.1; Vis: 34. Drilled to 1814'. Circulated; surveyed; tripped out. Laid down 18 joints of drill pipe. Serviced rig; repaired draw works. Tripped in; washed 30 feet; had five feet of fill. Drilled ahead.

11/19/78
533' TD: 2475'; MW: 9.9; Vis: 37. Serviced rig and repaired pump. Drilled to 2309'; surveyed. Drilled ahead.

11/20/78
155' TD: 2630'; MW: 9.9; Vis: 45. Drilled to 2500'; surveyed and tripped for bit. Tripped in; washed 30 feet to bottom. Drilled to 2630'; conditioned hole. Short tripped and conditioned hole for logs. Tripped out. Rigged up and ran DIL/SP, BHC-Sonic/GR logs. Rigged down logging unit

11/21/78
0' TD: 2630'; MW: 9.8; Vis: 40. Tripped in with 26" hole opener; opened hole from 17-1/2" to 26". Lost pump pressure; checked pumps. Tripped out; lost 17-1/2" pilot bit. Tripped in with bit sub, 7-5/8" regular thread. Fished; tripped out.

11/22/78
0' TD: 2630'; MW: 9.5; Vis: 38. Tripped in; attempted to screw onto bit. Tripped out; built 16" basket and welded onto sub. Tripped in with basket; attempted to straighten up bit. Tripped out; tripped in with stabilized bit sub. Fished for bit; tripped out. Changed to slick bottom-hole assembly. Tripped in; fished for bit.

11/23/78
0' TD: 2630'; MW: 9.8; Vis: 37. Attempted to screw onto fish with slick bit sub assembly. Washed fish down hole to 1160'. Tripped in with 16" shoe. Attempted to straighten fish. Tripped in with impression block; block showed half-moon mark two inches from outside edge. Tripped in with 16" shoe

TD: 2630'; MW: 9.7; Vis: 37. Tripped in with 17-1/2" bit with cones cut off. Attempted to work fish loose; shanks were worn on outside edge. Tripped with skirt on bottom of 17-1/2" bit with cones removed. Attempted to straighten fish; tripped out; bottom of skirt was flared out. Tripped in with impression block. Tripped out; impression of shank on bit.

11/24/78
0'

TD: 2630'; MW: 9.7; Vis: 37. Tripped in with 26" hole opener. Opened 17-1/2" hole to 26" from 1107' to 1157'. Tripped in with 26" bit. Opened 17-1/2" hole to 26" from 1157' to 1160'. Top of fish at 1160'. Tripped out; made up 24" rotary shoe. Tripped in; washed over fish three feet from 1160' to 1163'.

11/25/78
0'

TD: 2630'; MW: 9.8; Vis: 41. Tripped out with 24" washover shoe. Fabricated a 24" junk basket; tripped in with junk basket; attempted to work over fish. Tripped out; recovered wall cake and cavings in basket. Fingers on basket were bent one-fourth closed over face of 24". Lost two fingers, 2" x 15". Tripped with 17-1/2" bit. Washed 1160' to 1165'. Tripped out; made up 20" rotary shoe. Tripped in and attempted to wash over fish at 1165'. Tripped out; shoe worn out in tooth area. Tripped in with 26" bit to 1165'.

11/26/78
0'

TD: 2630'; MW: 9.7; Vis: 40. Circulated and conditioned hole. Tripped out. Tripped in with 24" rotary shoe; washed from 1165' to 1172'. Pulled out of hole. Tripped in with 24" rotary shoe with spring catcher welded inside to 1172'; no recovery. Fabricated rotary shoe.

11/27/78
0'

TD: 2630'; MW: 9.6; Vis: 51. Dressed 24" rotary shoe. Tripped in; washed 1165' to 1169'. Tripped out; shoe had been cutting on junk. Redressed shoe; tripped in; washed over fish at 1169'.

11/28/78
0'

TD: 2630'; MW: 9.7; Vis: 40. Washed over fish to 1172'. Tripped out; recovered fish. Tripped in with 17-1/2" bit and bottom-hole assembly; bridge at 1190'. Washed 1190' to 1326'. Tripped in to 2630';

11/29/78
0'

conditioned hole. Picked up 26" hole opener and changed bottom-hole assembly. Tripped in; cut drilling line. Opened hole to 26 inches.

11/30/78
0'

TD: 2630'; MW: 9.8; Vis: 41. Opened 17-1/2" hole to 26", 1319' to 1877'. Tripped to dress hole opener.

12/1/78
0'

TD: 2630'; MW: 9.8; Vis: 38. Tripped in; opened hole to 26". Kelly bushing pin broke; repaired. Lost 500 psi pump pressure; tripped out. Found split box on 4-1/2" drill pipe. Picked up Heavy Wate drill pipe. Tripped in to 1835'; opened hole to 2182'.

12/2/78
0'

TD: 2630'; MW: 10.1; Vis: 41. Tripped out; dressed cutters; tripped in. Blocks hit first girt above A frame; checked for damage. Tripped in; opened 17-1/2" hole to 26", 2182' to 2446'.

12/3/78
0'

TD: 2630'; MW: 10.2; Vis: 42. Opened 17-1/2" hole to 26" to 2495'. Tripped in steel-line measure. Hole opener balled up; changed cutters. Tripped in; opened hole to 2626'. Circulated and conditioned.

12/4/78
0'

TD: 2630'; MW: 10.2; Vis: 38. Tripped out to 30" shoe. Repaired derrick. Tripped in to 2626'; had three feet of fill. Conditioned hole for casing. Tripped out; rigged up to run casing. Made up 20" shoe, one joint of 20" casing, and float collar. Began running 20" casing.

12/5/78
0'

TD: 2630'; MW: 10.2; Vis: 38. Ran 62 joints of 20", 133#, K-55, 8rd, ST&C casing. Float shoe at 2584'; float collar at 2530'; centralizers as per program. Rigged down casing. Ran equipment and tripped in with stab-in tool.

12/6/78
0'

TD: 2630'; MW: 10.2 ; Vis: 38. Finished trip with stab-in tool on drill pipe. Stabbed in float collar at 2539'. Circulated 900 barrels to clean hole. Cemented with 40 barrels of water ahead of 5,100 sacks Permafrost II cement. Slurry in: 14.9 ppg; final returned slurry: 14.9 ppg. Cement in place 12/5/78 at 12:00 noon. Cleaned cellar, pits, and annulus. Waited on cement.

12/7/78
0'

TD: 2630'; MW: 8.9; Vis: 44. Waited on cement 24 hours. Slacked off 20" casing; cut 20" casing and 30" flange. Ran one-inch pipe to 100'. Mixed and pumped 150 sacks Permafrost cement at 15 ppg.

Cement in place 12/6/78 at 8:00 p.m. Cut 20-inch; installed base plate and National head.

12/8/78
0'

TD: 2630'; MW: 8.6; Vis: 36. Welded on National head and base plate. Tested head to 750 psi. Nippled up; cemented bottom of cellar. Tested Hydril to 1,500 psi. Tested rams and choke manifold to 2,000 psi.

12/9/78
0'

TD: 2630'; MW: 8.7; Vis: 38. Set wear bushing. Picked up bottom-hole assembly and tripped in with 17-1/2" bit. Steel-line measure. Top of cement at 2536'. Displaced mud to salt/polymer system. Drilled cement to 2539'; tested casing to 1,500 psi. Drilled hard cement to shoe at 2584'; drilled out shoe and cement to 2596'. Cleaned out to 2626'; drilled on junk.

12/10/78
26'

TD: 2656'; MW: 8.7; Vis: 60. Tested formation with 0.560 psi/ft. gradient; no leakoff. Drilled to 2651'. Bit locked; tripped out. Had junk iron in cones. Leveled derrick. Ran 12-1/4" Globe junk basket. Cut junk-basket core, 2651' to 2654'. Tripped out; recovered formation; no junk. Picked up bit and monel drill collar; tripped in. Drilled ahead.

12/11/78
165'

TD: 2821'; MW: 8.8; Vis: 115. Drilled ahead.

12/12/78
196'

TD: 3017'; MW: 8.7; Vis: 41. Drilled to 2827'. Tripped out; picked up new bottom-hole assembly. Tripped in; drilled ahead.

12/13/78
263'

TD: 3280'; MW: 8.9; Vis: 57. Drilled ahead.

12/14/78
60'

TD: 3340'; MW: 8.9; Vis: 52. Drilled to 3280'. Tripped for core barrel. Tripped in; cut Core No. 1, 3280' to 3308'. Recovered 26-foot core. Tripped in; reamed 3280' to 3308'. Drilled ahead.

12/15/78
446'

TD: 3786'; MW: 9.5; Vis: 59. Drilled ahead.

12/16/78
44'

TD: 3830'; MW: 9.5; Vis: 47. Drilled to 3820'. Tripped out; tight at 3630' and 3601'. Laid down 22 joints of drill pipe and changed out three stabilizers. Tested blowout-preventer equipment. Picked up core barrel, bottom-hole assembly, and 22 joints of drill pipe with hard band. Tripped in. Cut Core No. 2, 3820' to 3830'.

12/17/78 228'	TD: 4058'; MW: 9.4; Vis: 45. Tripped out with core. Recovered nine feet. Reamed 3820' to 3830'. Drilled ahead.
12/18/78 162'	TD: 4220'; MW: 9.5; Vis: 58. Drilled to 4112'; circulated on drilling break. Drilled to 4220'; surveyed and tripped for bit. Tight hole at 3775' and 3625'. Laid down 20 joints of drill pipe and changed bottom-hole assembly. Picked up 19 joints of drill pipe. Tripped in; reamed tight hole at 3860'.
12/19/78 240'	TD: 4460'; MW: 9.6; Vis: 57. Drilled to 4235'; circulated. Drilled to 4397'; circulated. Drilled ahead.
12/20/78 141'	TD: 4601'; MW: 9.5; Vis: 55. Drilled to 4590'; tripped out. Tight at 3860', 3575', and 3100'. Tripped in; reamed bridges at 4565' and 4590'. Drilled ahead.
12/21/78 289'	TD: 4890'; MW: 9.7; Vis: 40. Drilled ahead.
12/22/78 165'	TD: 5055'; MW: 9.7; Vis: 43. Drilled to 4953'; tripped for bit. Drilled to 5044'; circulated. Drilled ahead.
12/23/78 255'	TD: 5310'; MW: 9.5; Vis: 39. Drilled to 5152'; made short trip. Drilled; repaired rig. Checked for flow at 5280'. Drilled to 5290'; circulated. Drilled ahead.
12/24/78 80'	TD: 5390'; MW: 9.5; Vis: 37. Drilled to 5321'; tripped out. Tested blowout-preventer equipment; repaired draw-works shifter. Tripped in to shoe. Replaced right-angle drive chain. Tripped in; washed 20 feet to bottom. Drilled ahead.
12/25/78 162'	TD: 5552'; MW: 9.5; Vis: 40. Drilled and made repairs to rotary chain. Repaired draw-works oiler pump. Made short trip at 5495'. Drilled to 5552'; conditioned hole for core barrel. Tripped for core barrel.
12/26/78 97'	TD: 5649'; MW: 9.4; Vis: 36. Tripped in with core barrel. Washed 30 feet to bottom. Cut Core No. 3, 5552' to 5562'. Tripped out; recovered 9-1/2 feet of core. Tripped in; reamed core hole. Drilled ahead.

TD: 5770'; MW: 9.4; Vis: 36. Made six-stand short trip. Drilled to 5770'; lost 200 psi pump pressure. Tripped out; found hole in Heavy Water drill pipe. Tripped in. Washed and reamed 5730' to 5770'.

TD: 5987'; MW: 9.3; Vis: 38. Drilled;
repaired rotary chain. Drilled ahead.

TD: 6106'; MW: 9.5; Vis: 41. Drilled to 6040'; tripped for bit. Washed 20 feet to bottom. Drilled to 6092'. Repaired pump clutch. Drilled to 6096'; had drilling break, 6096' to 6106'. Checked for flow; no flow. Circulated out drilling break. Well kicked with bottoms up; shut in well. Had 125 psi on SIDPP.

TD: 6242'; MW: 10.1; Vis: 39. Circulated
out kick; raised mud weight to 9.8 ppg. Drilled 6106'
to 6116'; circulated bottoms up. Drilled ahead.

TD: 6305'; MW: 10.0; Vis: 40. Drilled to 6268'.
Tripped out; tested blowout-preventer equipment.
Tripped in; washed 20 feet to bottom. Drilled ahead.

TD: 6452'; MW: 10.0; Vis: 39. Drilled to 6452';
lost 125 psi pump pressure. Checked pumps;
surveyed and tripped out. Found washout box and
pin 30 stands out. Tripped in.

TD: 6514'; MW: 10.0; Vis: 39. Drilled to 6504'; tripped out. Tripped in with core barrel. Cut Core No. 4, 6504' to 6514'. Recovered 7-1/4 foot core.

TD: 6621'; MW: 10; Vis: 39. Laid down core barrel; changed bottom-hole assembly. Tripped in; washed 40 feet to bottom. Reamed core hole; checked rig for level. Drilled ahead.

TD: 6704'; MW: 10; Vis: 41. Drilled and repaired rotary chain. Had drilling break, 6683' to 6688'. Checked for flow; no flow. Tripped for bit.

~~Drilled ahead.~~

TD: 6849'; MW: 10.1; V

TD: 6906'; MW: 10.1;
tripped out. Tested
tripped in. Drilled ahead

132

1/8/79 82'	TD: 7120'; MW: 10.1; Vis: 43. Drilled to 7045'. Tripped for bit. Repaired oil leak in compound. Tripped in; drilled to 7120'. Made short trip.
1/9/79 105'	TD: 7225'; MW: 10.2; Vis: 42. Short tripped 15 stands. Drilled; repaired pump and draw works. Drilled ahead.
1/10/79 56'	TD: 7281'; MW: 10.3; Vis: 45. Drilled to 7225'. Tripped for bit. Drilled 7225' to 7281'; drilled ahead.
1/11/79 111'	TD: 7392'; MW: 10.3; Vis: 47. Drilled ahead.
1/12/79 44'	TD: 7436'; MW: 10.3; Vis: 44. Drilled to 7395'; tripped for bit. Changed out jars and shock sub. Drilled to 7436'; lost pump pressure. Tripped out; found bit jet missing. Changed bit; tripped in.
1/13/79 77'	TD: 7513'; MW: 10.4; Vis: 48. Ran in hole; changed gauges on iron roughneck. Reamed and washed 12 feet of fill. Drilled; serviced rig; drilled. Levelled rig; drilled ahead.
1/14/79 117'	TD: 7630'; MW: 10.5; Vis: 52. Drilled; short tripped 18 stands. Reamed and washed 30 feet with three feet of fill. Drilled; repaired master clutch; changed wash pipe. Drilled ahead.
1/15/79 11'	TD: 7641'; MW: 10.5; Vis: 47. Drilled to 7641'; tripped out. Attempted to test blowout-preventer equipment; test plug leaked. Attempted to pull test plug.
1/16/79 0'	TD: 7641'; MW: 10.5; Vis: 47. Cut test plug out of Braden head. Nipped up and checked blowout preventer; installed wear bushing. Picked up and changed bottom-hole assembly; tripped in, steel-line measured.
1/17/79 112'	TD: 7753'; MW: 10.6; Vis: 51. Ran in hole; steel-line measure correction +6.72 feet. Reamed 70 feet to bottom with 25 feet of fill. Drilled; serviced rig; drilled. Short tripped 18 stands at 7737'. Drilled ahead.
1/18/79 117'	TD: 7870'; MW: 10.6+; Vis: 52. Drilled to 7870'. Surveyed. Tripped out for core barrel.

1/19/79 10'	TD: 7880'; MW: 10.7; Vis: 52. Finished trip out; picked up core barrel. Tripped in to shoe; cut 96 feet of drilling line. Serviced rig. Tripped in; circulated. Cut Core No. 5, 7870' to 7880'. Tripped out; laid down core. Recovered 10 feet. Laid down core barrel. Tested blowout-preventer equipment; repaired air line to draw works. Tripped in.
1/20/79 155'	TD: 8035'; MW: 10.7; Vis: 45. Reamed core hole, 7870' to 7880'. Drilled; serviced rig; drilled. Checked for flow at 7910', 7950', and 8110'. Made short trip.
1/21/79 100'	TD: 8135'; MW: 11.3; Vis: 55. Drilled ahead. Background gas increased 1,200 to 1,600 units. Had 3,000 units at bottoms up. Serviced rig. Drilled; increased mud weight, 10.8 to 11 ppg. Had gas kick at 8091'. Mud cut to 10.1 ppg, with 3,000 units gas. No shut-in pressure. Circulated and raised mud weight to 11.1+ ppg. Gas stabilized with 1,500 units background gas. Drilled with two-foot drilling break at 8096' to 8098'. Increased mud weight to 11.3 ppg. Drilled ahead.
1/22/79 16'	TD: 8151'; MW: 11.5; Vis: 58. Drilled to 8138'; surveyed; pulled out of hole. Serviced rig; changed bit. Ran in hole; washed 20 feet of fill to bottom. Circulated bottoms up. Drilled one-half hour; circulated through choke and gas buster. Drilled ahead.
1/23/79 98'	TD: 8249'; MW: 11.7; Vis: 49. Drilled ahead; serviced rig. Drilled ahead.
1/24/79 52'	TD: 8301'; MW: 12.3; Vis: 65. Drilled; checked gas detector. Serviced rig; drilled ahead. Circulated and conditioned mud. Final mud check: 12.3 ppg out. Background gas: 500 units. Made wiper trip to shoe.
1/25/79 0'	TD: 8301'; MW: 12.4; Vis: 55. Circulated bottoms up; surveyed; serviced rig. Pulled out of hole; steel-line measured; no correction. Rigged up Schlumberger unit; logging measure: 8302'. Ran MSFL/DLL/GR/SP, and GR/BHC-Sonic.
1/26/79 0'	TD: 8301'; MW: 12.6; Vis: 55. Ran FDC/CNL/GR/CAL; tool failed. Ran BHC-Sonic 8294' to 2581'. Started in hole with Dipmeter; well started bubbling. Rigged down logging tools; ran in hole with bit and bottom-hole assembly. Circulated bottoms up; shut well in. Slowed gas-cut mud. Put on choke and gas buster; circulated out kick.

1/27/79
0' TD: 8301'; MW: 12.6; Vis: 55. Circulated and conditioned mud. Mud weight: 12.6 ppg in; 12.5 ppg out. Carried 225 units of gas. Pulled out of hole; rigged up logging unit. Reran FDC/CNL/GR/Cal. Ran Dipmeter, 8300' to 2584'. Shot 45 sidewall cores.

1/28/79
0' TD: 8301'; MW: 12.7; Vis: 55. Completed sidewall cores, recovered 43 of 45. Ran in hole; circulated; pulled out of hole to shoe. Strung 12 lines; ran in hole; circulated to run casing.

1/29/79
0' TD: 8301'; MW: 12.7; Vis: 60. Circulated; pulled out of hole to Heavy Wate drill pipe. Serviced rig; repaired brakes. Pulled out of hole; laid down stabilizers. Pulled wear bushing; changed rams. Rigged up to run casing. Made up casing shoe and float collar. Began running 13-3/8" casing.

1/30/79
0' TD: 8301'; MW: 12.7; Vis: 50. Completed running 13-3/8" casing. Ran total of 204 joints. Shoe at 8298'; float collar at 8212'; FOs at 5886', 2885', and 1493'. Weight of casing string: 475,000 pounds. Circulated 13-3/8" casing.

1/31/79
0' TD: 8301'; MW: 12.5; Vis: 50. Made up shifting assembly. Tripped in and tagged float collar at 8212'. Made up circulating head and stabbed into float collar. Circulated bottoms up. Cemented Stage No. 1 with 2,000 sacks Class "G" containing 1% CFR-2 and 2.5% HR-7; 15.8 ppg slurry. Slurry volume: 410 barrels. Preceded cement with 20 barrels water containing 1% Cla-Sta. Displaced with two barrels water and 107 barrels mud. Cement in place at 1:00 a.m. Final pressure: 450 psi at 2 BPM. Picked up 14 stands to FO at 5886'. Opened FO and set RTTS; closed bypass. Circulated 4-1/2 BPM at 450 psi. Circulated out contaminated mud in 20 minutes at 1,200 strokes. Had contamination for two hours. Conditioned hole.

2/1/79
0' TD: 8301'; MW: 12.4; Vis: 48. Conditioned mud through FO at 5886'; closed FO. Opened middle FO at 2885'; opened FO. Conditioned mud; closed FO. Tripped out and laid down shifting assembly. Rigged up to log. Ran CBL/VDL/GR/CCL.

2/2/79
0' TD: 8301; MW: 12.4; Vis: 48. Log showed good cement bond to 7300'; top of cement at 6900'. Nipped down blowout-preventer equipment and hung
Picked up casing to 600,000 pounds within 5

stretch. Set casing slips with 600,000 pounds. Rough cut 13-3/8" casing; dressed stub and installed packoff and 20" x 13-3/8" casing spool. Tested packoff to 2,500 psi. Nippled down blowout-preventer equipment.

2/3/79
0'

TD: 8301'; MW: 12.4; Vis: 48. Installed 20", 2,000 psi x 13-5/8", 5,000 psi casing spool and three drilling spools with choke and kill lines six inches above top of cellar. Installed ram blowout preventer and annular blowout preventer with 16-inch drilling nipple and strip-o-matic. Made up test plug and prepared to test blowout-preventer equipment.

2/4/79
0'

TD: 8301'; MW: 12.1; Vis: 46. Nippled up and tested blowout-preventer equipment; installed wear bushing. Picked up Howco shifting assembly. Steel-line measured to top FO at 1493'; shifted and tested to 2,500 psi. Steel-line measured to FO at 2885'; shifted and tested to 2,500 psi. Steel-line measured to 5886'. Opened FO and broke circulation. Closed FO and tested to 2,500 psi; opened FO and conditioned mud. Had 900 units gas on bottoms up. Conditioned mud; mixed 20 barrels of water with 1% by volume Cla-Sta; mixed second-stage cement job.

2/5/79
0'

TD: 8301'; MW: 12.1; Vis: 46. Cemented with 1,950 sacks Class "G" with 4% Gel, 1% CFR-2, and 0.1% HR-7; slurry weight: 14.2 ppg. Cement in place at 8:00 a.m. Closed FO; reversed out three barrels cement; tested FO to 2,500 psi. Pulled out of hole to middle FO at 2885'. Opened FO; circulated and conditioned mud. Had cement contamination; dumped 50 barrels of mud. Had contaminated mud with bottoms up second time, indicating cement coming up hole. Circulated and waited on cement until 11:00 p.m. Mixed and pumped 3,200 sacks Permafrost cement, 14.9 ppg with 14.6 ppg returns. Displaced cement; left three barrels in drill pipe. Cement in place at 1:00 a.m. Attempted to release RTTS to close FO; tool would not move down hole; released tool and picked up 20-foot tool set. Attempted to release tool.

2/6/79
0'

TD: 8301'; MW: 11.4; Vis: 39. Attempted to free 13-3/8" RTTS tool; would not come free. Opened FO at 2885'; bled pressure off 4-1/2" drill pipe. Rigged up and ran Dia-Log inside drill pipe. Tool took weight at 2040'; worked down to 2180'. Pulled out of hole with tool. Rigged up to run 2-7/8" tubing inside 4-1/2" drill pipe.

2/7/79
0' TD: 8301'; MW: 11.1; Vis: 37. Rigged up to pick up 2-3/8" tubing to wash out inside of 4-1/2" drill pipe. Rigged up Dia-Log; ran in hole; free to 2180'. Pulled out of hole; ran in hole with string shot. Backed off at 2160'; circulated and conditioned mud. Pulled out of hole with drill pipe. Changed out casing over-shot to 3" sub. Ran in hole; screwed into drill pipe. Inspected and measured 2-3/8" tubing. Ran in hole with 2-3/8", three-blade mill to 1525'; circulated; ran in hole. Washed to 2080'.

2/8/79
0' TD: 8301'; MW: 10.5; Vis: 32. Cleaned cement out of drill pipe with 2-3/8" tubing to bypass valve at 2849'. Washed 2080' to 2540'; drilled 2540' to 2849'. Circulated; laid down tubing.

2/9/79
0' TD: 8301'; MW: 10.6; Vis: 33. Finished laying down 2-3/8" tubing. Ran Dia-Log free-point indicator. First joint up from RTTS was stuck; second joint up partly stuck; third joint up was free. Backed off three joints drill pipe up from RTTS at 2751'. Circulated and conditioned to balance mud. Pulled out of hole; laid down three joints of Heavy Wate drill pipe. Picked up Tri State 12-1/8" washover shoe and four joints of 10-3/4" washover pipe. Ran in hole to 2485'; washed from 2485' to 2630'. Washed soft to firm cement, 2630' to 2715.

2/10/79
0' TD: 8301'; MW: 11.1; Vis: 46. Washed firm cement from 2715' to 2751', top of 5" Heavy Wate. Washed and milled 2751' to 2777'. Sides of tool joints and wear pads cut by mill; stopped cutting on second tool joint. Pulled out of hole; changed shoe; ran in hole. Washed and milled 2777' to 2780'.

2/11/79
0' TD: 8301'; MW: 11; Vis: 45. Washed over 5" Heavy Wate drill pipe from 2780' to 2845'; FO fingers at 2840'. Tripped out; picked up 12-1/4" diamond washover shoe and one foot of 11-3/4" wash pipe. Ran in hole; worked over top of fish; washed to 2845'; milled 2845' to 2850'.

2/12/79
0' TD: 8301'; MW: 11; Vis: 42. Milled over RTTS from 2850' to 2854'. Tripped out to inspect milling shoe; changed out same. Tripped in. Milled on RTTS, 2854' to 2855'.

2/13/79
0' TD: 8301'; MW: 10.9; Vis: 40. Milled over RTTS, 2855' to 2855.5'. Pulled out of hole; laid down washover shoe. Pulled wear bushing; tested blowout preventers. Installed wear bushing; ran in hole.

2/14/79
0' TD: 8301' MW: 10.8; Vis: 43. Ran in hole with washover shoe; milled over RTTS tools.

2/15/79
0' TD: 8301'; MW: 10.8; Vis: 43. Milled over RTTS. Washed over string while torquing up. Pulled out of hole; picked up overshot with 10-5/8" jars, bumper jars, and accelerator jars. Ran in hole; worked over fish with overshot. Jarred fish loose; pulled out of hole. One finger gone on FO closing tool; five pieces on top held down slips. Laid down fish and fishing tools. Picked up 12-1/4" bit; ran in hole; bridge at 2858'.

2/16/79
0' TD: 8301'; MW: 11.3; Vis: 48. Drilled cement, 2861' to 2900'; had soft cement 2900' to 2950' and light stringer, 2950' to 2975'. Circulated; ran in hole to 3077'; drilled 3077' to 3093'. Ran in hole to 3273'. Drilled bridge, 3275' to 3286'; ran in hole to 5900'; broke circulation. Ran in hole; top of cement at 8198'. Drilled 8198' to 8199'; circulated and conditioned mud. Dumped 400 barrels spoiled mud; cleaned pits and built volume. Pulled out of hole; recovered seven pounds of junk. Made up 12-1/4" circulating junk basket.

2/17/79
0' TD: 8301'; MW: 11.4; Vis: 38. Tripped in with reverse basket to 8199'. Dropped ball; failed to circulate. Tripped out wet; recovered ball. Made up 13-3/8" casing scraper to 2885'; worked by FO. Pulled out of hole; picked up Howco closing fingers. Tripped in; checked FO at 1403'. Closed FO at 2885'. Pulled out of hole; picked up RTTS and closing fingers. Tripped in to 2885'; prepared to test FO.

2/18/79
0' TD: 8301'; MW: 11.4; Vis: 48. Tested FO to 2,500 psi. Tripped in with reverse basket. Cut three-foot cement junk core, 8199' to 8202'. Pulled out of hole; recovered core; no junk. Tripped in to 8202'; tested casing to 2,500 psi. Drilled cement, 8202' to 8212'; retested casing to 2,500 psi. Drilled float collar and cement to 8298'; drilled on shoe.

2/19/79
84' TD: 8385'; MW: 11.3; Vis: 44. Drilled shoe and conditioned mud. Drilled to 8311'. Tested formation to 12.4 ppg equivalent; mud weight OK. Drilled to 8385'. Pulled out of hole; steel-line measured; magnafluxed bottom-hole assembly.

2/20/79
100' TD: 8485'; MW: 11.3; Vis: 48. Pulled out of hole; inspected bottom-hole assembly. Made three-foot steel-line measured correction. Found four bad drill collars, one sub, and one stabilizer. Tested

blowout-preventer equipment; changed rubber on pipe rams. Ran in hole; washed 60 feet to bottom. Drilled ahead.

2/21/79
227' TD: 8712'; MW: 11.4; Vis: 44. Drilled; serviced rig; drilled ahead.

2/22/79
88' TD: 8800'; MW: 11.4; Vis: 55. Drilled; serviced rig. Drilled to 8782'; circulated bottoms up; surveyed. Pulled out of hole to pick up core barrel; ran in hole.

2/23/79
77' TD: 8877'; MW: 11.5; Vis: 45. Cut Core No. 6, 8782' to 8810'. Pulled out of hole; recovered 28-foot core. Ran in hole with bottom-hole assembly; cut drilling line. Ran in hole; reamed core hole. Drilled; circulated out drilling break, 8842' to 8852'. Drilled ahead.

2/24/79
170' TD: 9047'; MW: 12; Vis: 45. Drilled; circulated sample at 8948'. Drilling break, 8883' to 8892'; 800 units of gas-cut mud, 11.5 to 10.9 ppg. Drilling break, 8929' to 8941'; 14 units of gas-cut mud, 11.8 to 10.8 ppg. Drilling break, 8976' to 8980'; 700 units of gas-cut mud, 12 to 11.8 ppg.

2/25/79
133' TD: 9180'; MW: 12.5; Vis: 47. Drilled; serviced rig; drilled; surveyed. Pulled out of hole.

2/26/79
132' TD: 9312'; MW: 12.5; Vis: 57. Ran in with bottom-hole assembly; ran leak-off test to 13.5 ppg. Ran in hole; worked on clutch; serviced rig; ran in hole. Drilled 9180' to 9298'. Drilled ahead.

2/27/79
179' TD: 9491'; MW: 12.5; Vis: 45. Drilled; serviced rig; drilled; surveyed. Pulled out of hole; tested blowout preventers.

2/28/79
166' TD: 9657'; MW: 12.7; Vis: 47. Ran in hole; serviced rig; drilled ahead.

3/1/79
175' TD: 9832'; MW: 12.7; Vis: 45. Drilled 9657' to 9821'; serviced rig. Packed swivel; drilled ahead.

3/2/79
106' TD: 9938'; MW: 12.7; Vis: 48. Drilled to 9840'; tripped for bit. Tripped in; reamed 50 feet to bottom. Drilled ahead.

3/3/79
130' TD: 10,068'; MW: 12.7; Vis: 60. Drilled from 9938' to 10,068'; surveyed; tripped for bit.

3/4/79 150'	TD: 10,218'; MW: 12.5; Vis: 56. Tripped in with bit. Reamed 50 feet to bottom; drilled ahead.
3/5/79 98'	TD: 10,316'; MW: 12.7; Vis: 49. Drilled to 10,228'; circulated and conditioned mud. Checked for flow; drilled to 10,260'. Repaired goose-neck union on swivel. Drilled to 10,316'; tripped out.
3/6/79 124'	TD: 10,440'; MW: 12.7; Vis: 53. Serviced rig; drilled to 10,440'.
3/7/79 32'	TD: 10,472'; MW: 12.5; Vis: 48. Drilled to 10,472'; changed pumps and surface equipment. Pulled out of hole, looking for washout. Laid down two drill collars; tested blowout-preventer equipment. Picked up core barrel; changed out jars and shock sub; inspected bottom-hole assembly. Ran in hole with core barrel.
3/8/79 30'	TD: 10,502'; MW: 13; Vis: 40. Ran in hole with core barrel. Cut Core No. 7, 10,472' to 10,502'. Circulated and conditioned mud; gas to 1,900 units; mud cut to 11.8 ppg. Pulled out of hole; laid down core. Recovered 30-foot core. Ran in hole.
3/9/79 100'	TD: 10,602'; MW: 13; Vis: 45. Ran in hole; reamed rat hole. Drilled to 10,602'; serviced rig.
3/10/79 50'	TD: 10,652'; MW: 13.0; Vis: 42. Drilled to 10,614'; tripped for bit. Tested formation to 14.58 ppg equivalent mud weight. Reamed 50 feet to bottom; drilled ahead.
3/11/79 33'	TD: 10,685'; MW: 13; Vis: 45. Drilled to 10,653'; washed and reamed to reduce torque. Drilled to 10,685'; prepared to core.
3/12/79 17'	TD: 10,702'; MW: 13; Vis: 45. Cut Core No. 8, 10,671' to 10,702'. Pulled out of hole; recovered 31-foot core. Serviced rig; picked up 8" drill collars; ran in hole to shoe. Changed out traveling blocks.
3/13/79 53'	TD: 10,755'; MW: 13; Vis: 45. Ran in hole; reamed 8-1/2" rat hole to 10,702'. Serviced rig; drilled ahead.
3/14/79 114'	TD: 10,869'; MW: 13; Vis: 48. Drilled; serviced rig; drilled.
3/15/79 41'	TD: 10,910'; MW: 13; Vis: 48. Drilled; circulated drilling break, 10,905' to 10,910'; surveyed. Pulled out of hole to core; tested

blowout-preventer equipment; picked up core barrel. Ran in hole with bottom-hole assembly; cut drilling line. Ran in hole; circulated; dropped ball.

3/16/79
31' TD: 10,941'; MW: 13; Vis: 48. Cut Core No. 9, 10,910' to 10,940'; pulled out of hole. Recovered 30-foot core. Secured rig; ran in hole; reamed core hole. Drilled ahead.

3/17/79
14' TD: 10,955'; MW: 13; Vis: 48. Drilled to 10,955'; had torque problem. Picked up to ream; would not ream below 10,946'. Tripped for bit. Tripped in; hit bridge, 10,835' to 10,890'. Reamed 10,890' to 10,941'.

3/18/79
38' TD: 10,993'; MW: 13.1; Vis: 50. Reamed 10,941' to 10,955'. Pulled out of hole; recovered bit bearings in junk basket with two jammed in bit. Ran in hole to shoe; cut 96 feet off drilling line. Drilled ahead.

3/19/79
85' TD: 11,078'; MW: 13.2; Vis: 48. Drilled; serviced rig; surveyed. Pulled out of hole; changed bit, shock sub, and stabilizer blades.

3/20/79
3' TD: 11,081'; MW: 13.2; Vis: 47. Changed blades on two stabilizers. Repaired iron roughneck. Ran in hole to 8250'; changed traveling blocks; circulated; repaired rotary clutch. Ran in hole; reamed 10,955' to 11,078'. Drilled ahead.

3/21/79
61' TD: 11,142'; MW: 13.2; Vis: 45. Drilled; serviced rig. Drilled; surveyed.

3/22/79
75' TD: 11,217'; MW: 13.2; Vis: 46. Pulled out of hole; changed bits. Ran in hole; reamed, 11,040' to 11,142'. Drilled ahead.

3/23/79
34' TD: 11,251'; MW: 13.2; Vis: 56. Drilled; serviced rig. Drilled; surveyed; pulled out of hole. Tested blowout-preventer equipment. Ran in hole to shoe; cut drilling line; ran in hole. Washed and reamed at 11,176'.

3/24/79
57' TD: 11,308'; MW: 13.3; Vis: 45. Washed and reamed 11,176' to 11,251'. Drilled; changed weight indicator; serviced rig; surveyed. Pulled out of hole; changed bit; picked up roller reamer; ran in hole.

3/25/79
0' TD: 11,308'; MW: 13.3; Vis: 52. Ran in hole to 11,242'; washed and reamed to 11,280'; twisted off. Pulled out of hole; pin broke on top stabilizer. Made

up 10-5/8" overshot with 8" grapple and control. Ran in hole; fished at 11,180'. Pulled out of hole; recovered fish. Inspected bottom-hole assembly.

3/26/79 26'	TD: 11,334'; MW: 13.2; Vis: 47. Inspected bottom-hole assembly. Ran in hole to shoe; cut drilling line. Ran in hole to 11,079'; washed and reamed 11,079' to 11,308'. Drilled ahead.
3/27/79 100'	TD: 11,434'; MW: 13.2; Vis: 47. Drilled; serviced rig; drilled.
3/28/79 50'	TD: 11,484'; MW: 13.2; Vis: 46. Drilled to 11,460'; circulated bottoms up. Pulled out of hole; changed bits and bottom-hole assembly. Ran in hole; washed and reamed 60 feet to bottom. Drilled ahead.
3/29/79 135'	TD: 11,619'; MW: 13.2; Vis: 48. Drilled; serviced rig; drilled ahead.
3/30/79 59'	TD: 11,678'; MW: 13.2; Vis: 49. Drilled; serviced rig. Drilled; circulated; surveyed. Pulled out of hole; picked up 60' core barrel. Ran in hole; circulated; dropped ball. Prepared to core.
3/31/79 16'	TD: 11,694'; MW: 13.3; Vis: 46. Cut Core No. 10, 11,672' to 11,694'. Core barrel jammed. Pulled out of hole; bit down core. Recovered 22' core. Tested blowout-preventer equipment; picked up bit and new roller reamer. Ran in hole to shoe; cut drilling line. Ran in hole; reamed from 11,580' to 11,672'. Reamed core hole.
4/1/79 44'	TD: 11,738'; MW: 13.3; Vis: 43. Drilled; tripped for bit; drilled ahead.
4/2/79 120'	TD: 11,858'; MW: 13.4; Vis: 54. Drilled; serviced rig. Drilled; repaired rig; drilled ahead.
4/3/79 133'	TD: 11,991'; MW: 13.3; Vis: 51. Drilled; serviced rig; drilled ahead.
4/4/79 84'	TD: 12,075'; MW: 13.3; Vis: 50. Drilled; serviced rig. Drilled; surveyed. Pulled out of hole; changed out roller reamer.
4/5/79 120'	TD: 12,195'; MW: 13.4; Vis: 55. Ran in hole; broke circulation at 8150'. Drilled; serviced rig. Drilled ahead.
4/6/79 122'	TD: 12,317'; MW: 13.5; Vis: 49. Drilled, serviced rig. Drilled.

4/7/79 TD: 12,428'; MW: 13.5; Vis: 49. Drilled; serviced
111' rig. Drilled; short tripped 10 stands.

4/8/79 TD: 12,540'; MW: 13.5; Vis: 44. Finished short
112' trip; changed shaker screens. Drilled; serviced rig;
drilled ahead.

4/9/79 TD: 12,557'; MW: 14.5; Vis: 50. Drilled to 12,557'.
17' Checked for flow. Started circulating bottoms up;
had gain in flow half way from bottoms up. Shut well
in. Had 100 psi on casing; 0 psi on drill pipe.
Circulated through choke; raised mud weight to 14.5
ppg.

4/10/79 TD: 12,557'; MW: 15; Vis: 50. Finished pumping
0' 14.5 ppg mud through choke; pumped total of 19,000
strokes. Shut well in; 480 psi on casing, 0 psi on
drill pipe. Opened fill-up line; watched for flow
through drill pipe; well started to flow. Shut in drill
pipe after 10 minutes; 50 psi on drill pipe. Increased
mud weight to 14.8; pumped, holding 1,200 psi on drill
pipe. Started losing mud. Dropped pressure to 1,180
psi on drill pipe. Pumped 20,000 strokes; returns
were 14.7 ppg. Casing pressure dropped to 300 psi
while pumping. Shut well in. Drill-pipe pressure:
180 psi; casing pressure: 400 psi. Lost 100 barrels
of mud; increased mud weight to 15 ppg. Pumped at
31 SPM, holding 850 psi on drill pipe and 480 psi on
casing. Total of 10,800 strokes pumped.

4/11/79 TD: 12,557'; MW: 15.1; Vis: 52. Pumped 15 ppg
0' mud through choke at 31 strokes per minute. Total
of 18,000 strokes pumped. Shut well in. Drill-pipe
pressure: 0 psi; casing pressure: 600 psi, increased
to 700 psi in one hour. Started to pump dry gas at
surface. Bled gas to burn pit. Pumped 15 ppg mud
at 30 strokes per minute. Tried to keep 850 to 880
psi on drill pipe. Pumped 20,000 strokes; mud 15.0
ppg in, 15 ppg out. Shut well in. Drill-pipe
pressure: 0 psi; casing pressure: 600 psi. Built
mud volume and 15.1 ppg mud weight in pits.
Changed liners in pump to five-inch; worked on
charge pumps. Pumped 15.1 ppg mud through choke.

4/12/79 TD: 12,557'; MW: 15.2; Vis: 55. Circulated 15.1
0' ppg mud through choke at 48 SPM; held 800 psi on
drill pipe for 35,000 strokes. Initial casing pressure:
800 psi; went down to 430 psi. Lost approximately 25
barrels of mud. Shut well in for one hour to repair
choke liners. Casing pressure: 390 psi, built to 590
psi. Bleed off dry gas; pressure dropped to 190 psi.

Circulated 15.2 ppg mud; 800 psi on drill pipe. Pumped 10 barrels to displace dry gas. Maximum casing pressure: 630 psi; 26,000 strokes. Minimum casing pressure: 400 psi; 22,000 strokes. No mud loss.

4/13/79
0'

TD: 12,557'; MW: 15.2; Vis: 54. Increased drill-pipe pressure to 900 psi, casing pressure to 500 psi. Circulated total of 25,000 strokes at 48 strokes per minute. Casing pressure averaged 400 to 450 psi. Mud weight in: 15.2; mud weight out: 14.6 to 14.7 ppg. No mud loss. Increased drill-pipe pressure to 1,000 psi; increased casing pressure to 450 psi. Circulated total of 25,000 strokes. Maximum pressure on casing: 490 psi; averaged 440 psi; final: 415 psi. Mud: 15.2 ppg in; 14.6 ppg out. No loss. Increased drill-pipe pressure to 1,100 psi, casing pressure 520 psi, pumped 300 strokes. Formation broke down. Lost 20 barrels. Drill-pipe pressure 800 psi, casing pressure 290 psi with partial returns. Hole in premix tank; back off on choke, 720 psi on drill pipe, 300 psi on casing with full returns, 15.2 ppg in, 15.1 ppg out. Total mud loss 200 barrels, 16,567 strokes.

4/14/79
0'

TD: 12,557'; MW: 15.2; Vis: 55. Attempted to bring drill pipe to 800 psi, with casing pressure at 420 psi. Would not hold. Reduced drill-pipe pressure to 650 psi; maximum circulation on casing: 400 psi; minimum: 190 psi. Mud weight in: 15.2 ppg; mud weight out: 15.1 to 14.4 ppg. Lost 60 barrels mud on circulation. Increased drill-pipe pressure to 720 psi; casing pressure: 300 psi (maximum 420). Mud weight in: 15.2 ppg; mud weight out: 13.5 to 14.9 ppg. Held 710 psi on drill pipe; casing: 310 psi. Mud weight out: 14.6 ppg; no mud loss.

4/15/79
0'

TD: 12,557'; MW: 15.3; Vis: 55. Finished circulating out at 48 SPM. Drill-pipe pressure: 720 psi; casing pressure: 300 to 310 psi. Mud weight in: 15.2 ppg; mud weight out: 14 ppg at choke; 14.7 ppg behind degasser. No mud loss at 28,000 strokes; increased pump strokes to 55 SPM. Maintained drill-pipe pressure of 1,020 to 1,040 psi. Casing started at 300 psi; finished at 210 psi. Mud weight in: 15.3 ppg; at choke: 14.2 ppg; behind degasser: 14.7 ppg. Lost 21 barrels of mud after 28,000 strokes. Recirculated drill-pipe pressure: 1,020 to 1,040 psi; casing pressure: 210 psi. Mud at choke: 14.6 ppg; behind degasser: 14.9 ppg. Five barrels mud lost on circulation. Total 28,000 strokes. Maintained choke one-half open on circulation. Started new circulation; 5,000 strokes pumped.

4/16/79
0'

TD: 12,557'; MW: 15.4; Vis: 56. First circulation: 55 SPM; drill pipe: 1,040 psi; casing: 220 psi. Mud weight in: 15.3 ppg; mud weight out at choke: 14.6 ppg; at degasser: 14.9 ppg. Pumped 28,000 strokes with five barrels mud lost. Second circulation: mud weight in: 15.4 ppg; drill-pipe pressure: 1,040 psi; casing started at 240 psi; maximum: 300 psi; minimum 130 psi. Lost 20 barrels mud. Mud weight out at choke: 14.6 ppg; at degasser: 15.4 ppg. Pumped 28,000 strokes. Third circulation: drill-pipe pressure: 1,040 psi; casing: 140 psi; maximum: 220 psi; minimum: 130 psi. Mud weight in: 15.4 ppg; mud weight out at choke: 14.9 ppg; at degasser: 15 ppg. No mud loss with 29,000 strokes.

4/17/79
0'

TD: 12,557'; MW: 15.6; Vis: 56. Increased mud weight to 15.5 ppg. Circulated, maintained drill-pipe pressure at 1,040 psi; casing pressure: 240 psi maximum; 130 psi minimum. Mud weight at choke:

psi; casing pressure: 110 to 150 psi. Mud weight out: 14.7 ppg; took pit gain of 38 barrels. Put mud back through. Pumped 55 strokes; drill-pipe pressure: 660 psi; casing pressure: 180 psi. Mud weight in: 15.6 ppg; behind degasser: 14.6 ppg.

9 TD: 12,557'; MW: 15.6; Vis: 54. Put No. 2 pump on well with five-inch liners. Checked over Pump No. 1. Established circulation rate with 5,000 strokes. Drill-pipe pressure increased 910 psi to 1,000 psi. Casing pressure decreased from 250 psi to 150 psi at 65 strokes per minute. Mud weight returns increased 14.6 to 15.4 ppg, taking mud loss. Decreased pump to 38 strokes per minute. Casing pressure: 40 psi; drill-pipe pressure: 300 psi. Opened Hydril; lost returns. Pumped 45 barrels for total of 125 barrels of water in annulus; stabilized for one hour. Well started to flow. Pumped 20 barrels per hour; had 33 barrels per hour returns. Started heading up. Put well on choke; started pumping at 40 SPM. Drill-pipe pressure: 110 psi; casing pressure: 620 psi with 23,000 strokes pumped.

9 TD: 12,557'; MW: 15.4; Vis: 48. Checked surface equipment. Shut well in at 280 psi. Built 10 psi every 10 minutes; bled off to 280 psi; established circulation rate with 15.2 ppg mud. Pumped 590 psi on drill pipe; pressure increased to 900 psi on drill pipe. Continued to circulate with No. 2 pump. Drill-pipe pressure at 12:00 noon: 920 psi; casing pressure: 320 psi. Drill-pipe pressure at 8:00 p.m. 1,130 psi; casing pressure: 520 psi. Mud weight in: 15.2 ppg; mud weight behind degasser: 14.9 ppg; mud weight at choke: 13 ppg. Drill-pipe pressure at 10:00 p.m.: 1,140 psi; pressure on casing: 490 psi. Increased mud weight to 15.4 ppg; circulated 15.4 ppg mud. Starting pressure on drill pipe: 1,140 psi; pressure on casing: 480 psi. Reduced drill-pipe pressure to 1,000 psi for 2,500 strokes; casing pressure dropped to 440 psi. Held drill-pipe pressure at 1,000 psi; casing pressure lowered to 310 psi with 23,500 strokes. Mud weight in: 15.4 ppg; mud weight at choke: 14.2 ppg; mud weight at degasser: 15.2 ppg.

9 TD: 12,557'; MW: 15.4; Vis: 50. Maintained 1,000 psi on drill pipe; casing pressure: 310 psi. Lost No. 2 pump at 8:00 a.m. Shut well in 11 minutes. Casing pressure: 375 to 390 psi. Started circulating with No. 1 pump. Drill-pipe pressure: 1,070 psi; casing pressure: 390 psi. Drill-pipe pressure: 1,040 psi; casing pressure: 300 psi. Lost six barrels per hour. Switched to No. 2 pump at 12:00 noon.

4/20/7
0'

4/21/7
0'

4/22/7
0'

Drill-pipe pressure: 1,030 psi; casing pressure: 310 psi. Mud weight in: 15.4 ppg; mud weight behind degasser: 15.3 ppg; mud weight at choke: 14.6 ppg. Drill-pipe pressure: 980 to 1,000 psi. Formation took fluid if casing pressure exceeded 310 psi. Lost 194 barrels of mud in 24 hours. Installed adjustable choke and standby panel for super choke.

4/23/79
0'

TD: 12,557'; MW: 15.4; Vis: 50. Circulated 57 SPM with 15.4 ppg mud. Maintained drill-pipe pressure at 1,000 psi. Had 15.2 ppg returned behind degasser, 14.5 to 14.7 ppg at choke. Casing pressure: 300 to 200 psi. Increased drill-pipe pressure to 1,040 psi; casing pressure: 290 to 330 psi. Mud weight in: 15.4 ppg; mud weight behind degasser: 15.3 ppg; mud weight in choke: 14.4 ppg. Lost 11 barrels of mud in 24 hours. Background gas: 1,000 to 1,150 units.

4/24/79
0'

TD: 12,557'; MW: 15.4; Vis: 55. Stopped circulating at 7:45 a.m.; opened choke; bled off casing pressure for 12 minutes. Filled annulus with 25 barrels mud; pumped 480 strokes to fill drill pipe; circulated 620 barrels of mud; gained 35 barrels of mud in pit. Put well on choke; circulated out drill pipe. Minimum pressure: 600 psi; maximum pressure: 920 psi; casing pressure: 450 psi. Closed well in to repair pumps and gauges; shut in 30 minutes. Casing pressure increased 140 psi to 230 psi. Circulated; lost 341 barrels of mud in 24 hours. Circulated drill pipe with 700 psi; casing with 240 psi. Mud weight in: 15.4 ppg; mud weight out at degasser: 15.2 ppg; mud weight out at choke: 14.4 ppg.

4/25/79
0'

TD: 12,557'; MW: 15.4; Vis: 50. Circulated 15.4 ppg mud. Increased drill-pipe pressure from 700 to 830 psi with maximum casing pressure of 340 psi. Lost mud at 10-17 BPH. Reduced drill-pipe pressure to 710 psi, casing pressure 160-190 psi, mud loss 15-20 barrels per hour. Reduced drill-pipe pressure to reduce mud loss. Drill-pipe pressure: 570 psi; casing pressure: 120 psi. Began increasing drill-pipe pressure with hole taking mud. Took pit gain; increased backpressure to control pit gain. Drill-pipe pressure: 680 psi; casing pressure: 290 psi. Circulated out gas bubble.

4/26/79
0'

TD: 12,557'; MW: 15.4; Vis: 80. Circulated through choke with 15.4 ppg mud at 56 SPM. Slowly increased drill-pipe pressure to 830 psi; hole started taking mud at 8 BPH. Reduced casing pressure and loss reduced. Circulated with 800 psi on drill pipe and 200 psi on casing. Total mud loss in 24 hours: 75 barrels. Rigged up to spot barite plug.

4/27/79
0'

TD: 12,557'; MW: 15.4; Vis: 50. Circulated through choke with 15.4 ppg in, 14.9 to 15.1 ppg out. Drill-pipe pressure increased to 1,010 psi. Started to lose mud at 20 BPH; reduced drill-pipe pressure to reduce loss. Circulated with 920 psi on drill pipe, 160 psi on casing. Set back kelly; picked up one joint of drill pipe with head pin. Rigged up lines to pump barite plug. Blew 2,073 sacks barite into Howco bulk tanks. Mixed 79 sacks Q-Broxin and 10 sacks caustic into extra tank with 264 barrels H₂O to mix barite plug. Lost 136 barrels mud in the last 24 hours.

4/28/79
0'

TD: 12,557'; MW: 15.2; Vis: 55. Mixed and pumped 50 sacks barite to reserve pit for equipment check. Slurry weight: 20.5 ppg. Mixed 2,073 sacks barite at 20.3-21.6 ppg; displaced with 149 barrels mud. Plug in place at 9:30 a.m. Pulled out of hole four stands with Hydril closed. Opened Hydril; pulled seven stands. Total of 11 stands and one single out. Hole became tight. Picked up kelly; waited on barite plug to settle. Watched well; no flow. At 12:00 noon, washed and worked four joints out with kelly. Took 27-barrel pit gain while circulating through choke. Lost returns; opened Hydril. Pumped 31 barrels H₂O into annulus to fill hole. Pumped total of 61 barrels to keep hole full. At 9:30 p.m. had slight flow. At 10:30 p.m. had flow of 2 BPH. At 12:00 midnight, had flow of 3 BPH. Shut well in; kept casing bleed off to 110 psi. At 4:00 a.m., circulated through choke at 31 SPM; had 480 psi on drill pipe, 80 psi on casing. At 5:30 a.m., opened Hydril. At 6:00 a.m., circulated 15.2 ppg in, 15.4 ppg out with bag open. Circulated with no loss or gain.

4/29/79
0'

TD: 12,557'; MW: 15.3; Vis: 55. Circulated through choke, opened Hydril when gas returns decreased. Circulated with Hydril open. At 8:00 p.m., gas-cut mud went to 8 ppg; closed Hydril. Opened Hydril at 10:00 p.m. and increased rate to 50 SPM. Drill-pipe pressure: 980 psi. Began adding aluminum stearate for foam. At 4:00 a.m. circulated 50 SPM; 15.3 ppg in, 13.0 ppg out. No gain or loss with drill-pipe pressure at 1,210 psi. At 5:00 a.m., 15.3 ppg in, 14.7 ppg out with 3,000 units gas. At 5:30 a.m., 15.3 ppg in, 14.9 ppg out with 3,200 units gas. At 6:00 a.m., 15.4 ppg in, 14.9 ppg out. Total losses last 24 hours: 43 barrels. Pipe free; worked pipe while circulating with bit at 11,413'.

4/30/79
0'

TD: 12,557'; MW: 15.4; Vis: 58. Circulated with Hydril open at 50 SPM; 1,230 psi on drill pipe.

Increased mud weight to 15.4 ppg. Losses increased; cut mud weight to 15.3 ppg. Increased pump rate at 8:00 a.m. to 60 SPM; had 1,800 psi on drill pipe at 2,250 units of gas. At 11:00 a.m.: 70 SPM, 2,360 psi, 3,050 units of gas. At 6:30 p.m.: 77 SPM, 2,740 psi, 2,400 units gas. At 7:30 p.m.: 79 SPM, 2,800 psi, 2,250 units of gas. Washed and reamed to 11,508'; circulated bottoms up; ran in hole four stands; no fill. Bit at 11,882'. Circulated at 79 SPM, 2,930 psi. Started losing mud; reduced to 76 SPM. Rotated to 11,922'; circulated bottoms up, with 2,550 to 2,900 units of gas. At 1:30 a.m. ran in hole three stands; no fill; bit at 12,163'. Circulated and rotated to 12,203'; hole clean. Circulated at 78 SPM, 2,900 psi, 2,300 units gas; no loss or gain. Mud weight increased slowly to 15.4 ppg out. At 5:00 a.m. ran in hole three stands; no fill. Bit at 12,443'; circulated and rotated. Bit started to take weight at 12,499'. At 6:00 a.m. began slowly washing away. Lost 64 barrels of mud during last 24 hours.

5/1/79
0'

TD: 12,557'; MW: 15.1; Vis: 56. Washed to 12,509', top of plug. Circulated bottoms up; lost complete returns. Pulled out of hole 14 stands; filled annulus with water (27 barrels). After four hours, circulated through tight spots, laying down singles. Pulled out of hole two stands; could not circulate. Worked pipe, with bit at 10,821'. Well started to flow slowly. Returns 13.5 ppg; increased to 15.1 ppg at shaker. Pumped at 30 SPM; 700 psi drill-pipe pressure at 5:00 a.m. Pumped 25,000 strokes; had gained 15 barrels. Mud in: 15.2; mud out: 15.2; stopped pump. Well flowed slowly. Shut in with 0 psi on casing; 0 psi on drill pipe. Opened Hydril, gained 11 barrels in 15 minutes. Circulated through choke with 110 psi on casing. At 5:30 a.m. had six barrels gain in 10 minutes. Total gain: 43 barrels. At 6:00 a.m. increased back pressure to 180 psi; circulated through choke. Bit at 10,821'.

5/2/79
0'

TD: 12,557'; MW: 15.2; Vis: 55. Circulated through choke.

<u>TIME</u>	<u>DP</u>	<u>CSG</u>	<u>SPM</u>	<u>MW (IN)</u>	<u>MW (OUT)</u>	<u>CHOKE</u>
0630	1180	280	37	15.2	15.2	111
1030	1095	260	40	15.4	14.2	103
1430	1090	255	39	15.2	15.0	112
2000	1150	305	41	15.1	15.0	100
0230	1100	200	41	15.2	14.9	75
0600	1155	250	40	15.2	14.9	75

5/3/79
0'

TD: 12,557'; MW: 15.4; Vis: 60. Circulated with choke open at 45 SPM; drill-pipe pressure: 1,460-1,480 psi; casing averaging 150 psi. Total gain during circulation: 40 barrels. Shut in for one hour; drill-pipe pressure: 0 psi; casing pressure: 150 psi, built to 315 psi in one hour. Bled off casing to 135 psi; gained three barrels. Circulated; held back-pressure with choke at 45 SPM. Attempted to regulate by holding volume. At end of circulation, drill-pipe pressure: 1,540 psi; casing pressure: 285 psi. Circulated while opening choke and increasing pump rate. Pumped at 65 SPM; drill-pipe pressure: 1,620 psi; casing pressure: 205 psi, with five to six barrels per hour loss. Total gain 53 barrels last 24 hours. Appeared to be regaining lost fluid, gas cut.

5/4/79
0'

TD: 12,557'; MW: 15.2; Vis: 60. Opened Hydril; attempted to circulate through flow line. Gas kicked mud out of hole at surface. Closed Hydril. Circulated through choke; increased pump rate and opened choke until full open. Drill-pipe pressure: 1,790 psi; casing pressure: 190 psi. Showed small gain in pits. Opened three-inch straight through on manifold and closed choke. Drill-pipe pressure: 1,770 psi; casing pressure 170 psi. Had small gain. Reduced mud weight, 15.4 ppg to 15.2 ppg. At 6:00 a.m. drill-pipe pressure: 1,740 psi; casing pressure: 180 psi at 50 SPM. Gained 34 barrels last 24 hours.

5/5/79
0'

TD: 12,557'; MW: 15.2; Vis: 58. Circulated through open choke. Adjusted pumps to compensate for pit gain of gas-cut mud. Gained 58 barrels last 24 hours.

<u>SPM</u>	<u>DP</u>	<u>CSG</u>	<u>GAIN/LOSS</u>
53	2140	180	1-2 BPH Loss
47	1640	150-160	5-6 BPH Gain
48	1620	150	BPH Gain

5/6/79
0'

TD: 12,557'; MW: 15.2; Vis: 58. Adjusted pump rate to control gain. Had total gain of 108 barrels last 24 hours.

<u>SPM</u>	<u>DP</u>	<u>CSG</u>	<u>GAIN (BBLS/HR)</u>
50	1620	170	+5
55	1945	200	-2 1/2
51	1700	185	+2
45	1180	160	+1 to +5

5/7/79
0'

TD: 12,557'; MW: 15.2; Vis: 52. Circulated through full open choke at 11:00 p.m. Opened three-inch and closed choke. Gained 58 barrels in 24 hours.

<u>SPM</u>	<u>DP</u>	<u>CSG</u>	<u>CHOKE</u>
45	1430	160	
42	1320	160	15.2 in; 14.3 to 14.4 out
55	2400	220	
60	2280	100	Three-inch flow line
60	2330	110	15.2 in; 14.0 to 14.3 out

5/8/79
0'

TD: 12,557'; MW: 15.2; Vis: 52.

<u>SPM</u>	<u>DP</u>	<u>CSG</u>	<u>CHOKE</u>
60	2360	90	Circ thru 3" w/choke closed
60	2400	100	Circ thru 3" w/choke closed
58	2340	100	Circ thru 3" w/choke closed
58	2320	110	Circ thru 3" w/choke closed
56	2190	105	Circ thru 3" and open choke
56	2220	100	Circ thru 3" and open choke
56	2200	100	Circ thru 3" and open choke

3:00 p.m. Shut-in one hour, casing pressure from 110 to 240 psi, drill pipe from 100 to 120(?) psi, closed 3" line, started circulating through 3/4" open choke with 40 psi at 56 strokes per minute, drill-pipe pressure 2,240 psi, casing pressure 280 psi.

6:00 p.m. Choke fully open, drill-pipe pressure 2,280 psi, casing pressure 275 psi.

5/9/79
0'

TD: 12,557'; MW: 15.3; Vis: 44. Circulated through choke at 56 SPM; had 12.2 ppg mud returns. Stopped pump; let well flow one minute; shut in well. Opened fill-up line. Casing pressure built from 200 to 300 psi in 45 minutes; had very small stream from drill pipe. Circulated and built mud weight to 15.3 ppg through open choke. Opened three-inch; circulated. Opened Hydril; gas kicked over bell nipple from surface expansion. Closed Hydril; circulated through three-inch and full open choke at 6:00 a.m. SPM: 39; drill-pipe pressure: 920 psi; casing pressure: 95 psi. Gained five barrels. Gained 107 barrels last 24 hours.

5/10/79
0'

TD: 12,557'; MW: 15.3; Vis: 45. Circulated 15.3 ppg mud through three-inch and full-open choke at 34 SPM. Well showed gain for 1,000 to 2,000 strokes, then showed loss indicating gas heading. Drill-pipe pressure: 820 psi; maximum 880 psi, minimum 650 psi.

Casing pressure: 70 psi; maximum 90 psi, minimum 60 psi. Mud weight in: 15.3 ppg; mud weight out: 14.3 ppg. Had 124-barrel gain last 24 hours. Third circulation since last attempting to open Hydril.

5/11/79
0'

TD: 12,557'; MW: 15.3; Vis: 46. Made circulation with 60 SPM; 15.3 ppg mud. Lost 17-1/2 barrels mud. Drill-pipe minimum pressure: 2,660 psi, maximum pressure: 2,810 psi. Casing pressure 100 to 190 psi. Shut down well; bled down in 20 minutes. Filled annulus; opened Hydril; pumped three barrels mud. Caught up with circulation; circulated with 2,000 strokes at 34 SPM; took 45-barrel gain. Put well on three-inch and open choke. Lost gain and well stabilized. Made two circulations with 60 strokes per minute. Drill-pipe pressure: 2,890 psi; casing pressure: 95 psi. Shut three-inch and made circulation through open choke at 62 SPM. Drill-pipe pressure: 3,180 psi; casing pressure: 235 psi; fell off to 170 psi. Lost 27 barrels of mud; mud in: 15.3 ppg; mud out: 14.1 to 14.2 ppg. Opened Hydril; circulated through fill-up line. Lost 121 barrels of mud in 24 hours.

5/12/79
0'

TD: 12,557'; MW: 15.6; Vis: 48. Closed Hydril.

<u>MW (IN)</u>	<u>SPM</u>	<u>DP (PSI)</u>	<u>CSG (PSI)</u>
15.4	55	2260	80
15.5	55(?)	2390	100
15.5	34	660 to 670	60 to 80
15.6	65	3080	150
15.6(?)	46	1590	80

Closed three-inch line on choke manifold. Circulated 15.6 ppg mud on choke; held 150 psi back pressure. Drill-pipe pressure: 1,610 psi; 46 SPM. Lost three to five barrels mud per 1,000 strokes. Mud: 14.4 ppg out. Gained 34 barrels mud in past 24 hours.

5/13/79
0'

TD: 12,557'; MW: 15.6; Vis: 44. Circulated 15.6 ppg mud at 46 SPM. Maintained casing pressure at 160 psi. Drill-pipe pressure increased 1,560 to 1,880 psi. Recirculation maintained drill-pipe pressure at 1,980 psi at 9,000 strokes; pressure increased to 2,150 psi. Finished circulation; drill-pipe pressure at 2,180 psi; casing pressure at 90 psi. Mud weight: 13.7 ppg out. Recirculation maintained drill-pipe pressure at 2,420 psi with 15,000 strokes pumped. Started taking gain in pits. Closed choke to 1/2" to stabilize gain. Casing pressure increased to 280 psi; lost one barrel mud on circulating. Recirculated; maintained drill-pipe pressure at 2,480 psi with 14,000 strokes.

Casing pressure: 360 to 380 psi. Mud weight in: 15.6 ppg; returned at 13.7 to 14.1 ppg. Lost 110 barrels mud in past 24 hours.

5/14/79
0'

TD: 12,557'; MW: 15.7; Vis: 44. Circulated with 46 SPM. Drill-pipe pressure at 2,480 psi; casing pressure at 310 psi; one circulation. Mud out: 13.2 ppg. Recirculated at 46 SPM. Decreased 50 psi every 2,000 strokes on drill pipe until choke was fully open. Drill-pipe pressure: 2,320 psi; casing pressure: 115 psi; mud out: 13 ppg. Recirculated at 56 SPM on three-inch line. Blew pop-off valve; well stopped flowing. Filled annulus; opened Hydril; filled annulus. Well started flowing after one hour. Lost 27 barrels. Closed Hydril; circulated at 56 SPM on three-inch line. Took 30-barrel gain. Closed three-inch; put on full open choke. Drill-pipe pressure: 2,470 psi; casing pressure: 165 psi; mud out: 13.4 ppg. Had 45-barrel gain last 24 hours.

5/15/79
0'

TD: 12,557'; MW: 15.7; Vis: 45. Circulated 15.7 ppg mud through open choke and three-inch with 56 SPM. Drill-pipe pressure: 2,380 psi; casing pressure: 60 psi. Opened Hydril; circulated and rotated 10,821' to 10,914'. Gained 60 barrels of mud with 8,500 strokes. Closed Hydril, circulated bottoms up through three-inch. Lost 18 barrels mud. Opened Hydril; reamed 10,914' to 11,200'. Gained 32 barrels mud. Mud weight out: 14.2 to 14.5 ppg. Gained 128 barrels of mud last 24 hours.

5/16/79
0'

TD: 12,557'; MW: 15.7; Vis: 45. Broke down 13 stands from derrick in mouse hole; circulated and rotated 11,200' to 12,463'. Well started making heads. Picked up to 12,443'. Shut well in on three-inch; made two circulations at 58 SPM. Drill-pipe pressure: 2,040 psi; casing pressure: 110 psi to 180 psi. Opened Hydril, attempted to circulate; well made heads. Circulated through three-inch for 7,000 strokes while taking off flow line. Closed well in at 5:00 a.m. Installed rotating head with 100 psi on casing.

5/17/79
0'

TD: 12,557'; MW: 15.8; Vis: 45. Finished installing rotating head. Casing pressure built from 100 to 200 psi in two hours. Bled to 100 psi; pumped five barrels of mud in annulus. Casing pressure built to 160 psi in one and three-fourths hours. Put well on three-inch; made complete circulation. Casing pressure: 120 psi to 90 psi. Bottoms up mud: 12.8 to 13 ppg. Shut in two hours; replaced choke line.

Casing pressure built to 200 psi. Recirculated at 52 SPM on three-inch. Drill-pipe pressure: 2,080 psi. Casing pressure: 120 psi to 80 psi. Mud weight out: 13.5 to 13.7 ppg. Lost 51 barrels of mud in last 24 hours.

5/18/79
0'

TD: 12,557'; MW: 15.9; Vis: 45. Increased mud weight to 15.9 ppg. Circulated on three-inch casing; 70 psi decreased to 65 psi at 17,000 strokes. Drill-pipe pressure: 2,190 psi at 53 SPM. Mud weight out: 13.5 to 13.8 ppg. Opened Hydril; pumped 8,000 strokes at 60 SPM. Drill-pipe pressure: 2,790 psi; increased to 3,000 psi; SPM: 64. Pumped for two circulations. Mud weight out: 13.5 to 13.8 ppg. Mud weight increased to 14.5 ppg. Pumped 9,000 strokes. Lost 86 barrels of mud. Shut down; gas broke out. Filled back side with 12 barrels of water. Pumped 20 barrels of mud with no returns. Filled annulus with five barrels of water. Lost 105 barrels of mud last 24 hours.

5/19/79
0'

TD: 12,557'; MW: 15.9; Vis: 45. Pulled out of hole to 11,415'. Attempted to circulate. Pulled out of hole to 10,386'. Attempted to circulate. Pulled out of hole to 8196'; regained circulation for 400 strokes. Let pipe set five hours; regained circulation. Made two circulations; gained 146 barrels of mud. Put well on three-inch and opened choke. Drill-pipe pressure: 1,300 psi at 51 SPM; casing pressure: 120 psi. Mud weight in: 15.9 ppg; mud weight out: 13.4 to 13.9 ppg.

5/20/79
0'

TD: 12,557'; MW: 19.5; Vis: 43. Ran in hole to 10,389'; circulated bottoms up. Ran in hole to 11,507'; circulated 4,000 strokes. Ran in hole to 12,443'; made three circulations with 15.9 ppg mud. Mud, first circulation: 14.3 to 14.6 ppg; 2,600 units gas. Mud, second circulation: 13.7 to 14.5 ppg; 2,250 units gas. Mud, third circulation: 14.1 to 14.5 ppg; 1,700 units gas.

5/21/79
0'

TD: 12,557'; MW: 16.0; Vis: 44. Shut down pump; no flow. Pulled out of hole to shoe; no flow. Pulled out of hole to 4000'; no flow. Pulled out of hole; stood back two stands of drill collars with bottom-hole assembly. Made up bit, no jets. Ran in hole to 8200'. Circulated bottoms up; broke circulation at 10,448', 2,000 strokes. Ran in hole to 12,432'. Circulated bottoms up with 15.9 ppg mud. Put on three-inch with 2,000 strokes pumped. Circulated and added lost-circulation material. Casing pressure: 270 psi; drill-pipe pressure: 1,900 psi at 81 SPM. Mud weight in: 15.9 ppg; mud weight out: 13.5 ppg to 14.1 ppg; gas: 3,000+ units maximum.

5/22/79
0'

TD: 12,557'; MW: 15.9; Vis: 46. Circulated 16 ppg mud on three-inch casing; pressure dropped from 100 to 60 psi. Put well on flow line; lost 220 barrels mud while regaining circulation; hole stayed full. Cleaned pit and built volume. Let well set for eight hours. Pumped 600 strokes with partial returns; built mud volume to 720 barrels in system. Broke circulation; kelly plugged or rotary hose collapsed.

5/23/79
0'

TD: 12,557'; MW: 16; Vis: 44. Established circulation. Drill-pipe pressure: 540 psi with bottoms up. Mud weight in: 15.9 ppg to 16 ppg. Returns: 14.7 ppg to 15.5 ppg. Recirculated, increasing rate to 80 SPM. Mud weight out: 14.4 ppg to 14.6 ppg with 8.3 ppg at bottoms up. Recirculated 16 ppg in until returns were up to 14.7 ppg. Made short trip to shoe. Circulated bottoms up at shoe. Returns: 15.1 ppg to 14.7 ppg. Tripped in from shoe. Mud loss last 24 hours: 142 barrels; gain: 142 barrels.

5/24/79
0'

TD: 12,557'; MW: 16; Vis: 48. Ran in hole to 12,443'. Attempted to circulate. Pulled out of hole to 8233'. Shut down circulation six hours. Circulated at 26 SPM, 500 psi on drill pipe. Increased pump rate to 52 SPM. Drill-pipe pressure: 500 psi. Increased pump rate to 52 SPM. Drill-pipe pressure: 800 psi. Circulated 10,000 strokes in 4-1/2 hours. Mud weight in: 16 ppg, mud weight out: 14.3 ppg; 2,250 units of gas. Switched pumps. Circulated 3-1/2 hours at 700 psi at 74 SPM. Background gas: 1,900 units with five-barrel gain. Ran in hole to 10,448'. Circulated 30 SPM with 500 psi on drill pipe. Increased SPM to 42 at 400 psi. No mud loss.

5/25/79
0'

TD: 12,557'; MW: 16.0; Vis: 48. Completed circulating bottoms up at 10,448'; mud weight in: 16 ppg; mud weight out: 15.2 ppg; 2,000 units gas. Ran in hole to 11,444'; circulated bottoms up. Mud weight in: 16 ppg; mud weight out: 15 ppg; 2,100 units gas. Circulated through fill-up line; mud cut from 16 ppg to 15.8 ppg; 1,600 units gas. Closed Hydril. Annulus pressure to 50 psi in 10 minutes. Opened Hydril; ran in hole to 12,443'. Repaired mud pumps. Broke circulation; tagged bridge in hole at 12,458'. Pulled back to 12,442'. Circulated.

5/26/79
0'

TD: 12,557'; MW: 16; Vis: 49. Circulated at 12,442' for 3-1/2 hours; 16 ppg in; 13.1 ppg out; 2,200 units gas. Washed out bridge, 12,458 to 12,509'. Washed two feet to 12,511'. Picked up off

bottom. Circulated bottoms up; mud cut to 7.5 ppg out, one and one-half hours after washing bridge. Mud cut due to aeration; 1,900 units gas. Switched to No. 2 mud pump; pumped three circulations.

<u>CIRC</u>	<u>VOLUME</u>	<u>SPM</u>	<u>MW (IN)</u>	<u>MW (OUT)</u>	<u>PRESSURE</u>	<u>GAS</u>
1	1825	74-85	15.9	10.4	960	2400
2	1825	85	16.0	14.5	1000	2200
3	1825	85	16.0	14.7	1100	230

5/27/79
0'

TD: 12,557'; MW: 16; Vis: 48. Completed four circulations with bit at 12,443'. Mud weight: 16 ppg in; 14.6 ppg out; 270 units gas. Pulled 46 stands of drill pipe. Shut down for one hour; checked suction line on pumps. Found that line was three-fourths full of barite. Ran in hole to 10,229'; broke circulation. Ran in hole to 12,511'. Circulated with 16 ppg in and 15 ppg out with 700 psi at 60 SPM. No loss of circulation problems; 2,500 units of background gas. Second circulation: 16 ppg in; 15.1 ppg out, 680 psi.

5/28/79
0'

TD: 12,557'; MW: 16; Vis: 48. Pulled out of hole; stood back drill collars. Ran in hole with 21 joints of Heavy Wate drill pipe to 7796'. Broke circulation; pumped 52 barrels with no loss of circulation. Ran in hole to 10,447'; circulated five and one-half hours. Pumped 1,890 barrels; 60 SPM at 500 psi; 16 ppg in; 14 ppg out; 1,400 units of gas. Ran in hole to 12,507'; circulated four hours; pumped 1,130 barrels; 46 SPM, 720 psi.

5/29/79
0'

TD: 12,557'; MW: 16; Vis: 51. Circulated at 12,507'. Ran in hole to 12,557', checking for top of barite plug. Circulated six hours; 16 ppg in; 14.7 ppg out; 1,900 units of gas. Conditioned and spotted cement plug, 12,557' to 12,357'. Pumped nine barrels of 17.2 ppg Sam V spacer ahead of 175 sacks Class G cement with 1% CFR-2 and 0.2% HR-7 with 52 sacks barite cement at 18 ppg. Displaced with one barrel spacer and 173 barrels mud. Cement in place 5/29/79 at 5:15 a.m. Pulled five stands and one single; closed Hydril. Circulated for 12 hours through three-inch with 16 ppg in; 15.9 ppg out; 128 units of gas at 43 SPM. Drill-pipe pressure: 700 psi; casing pressure: 80 psi. Shut down pumps; opened Hydril; pulled out of hole.

5/30/79
0'

TD: 12,557'; MW: 16; Vis: 52. Pulled out of hole with open-ended drill pipe; strapped out at 12,553.18'. Picked up bit and bottom-hole assembly;

ran in hole to 8264'. Cut drilling line; serviced rig; circulated one-half hour. Ran in hole to 10,234'; circulated one-half hour with full returns. Ran in hole. Bridge at 12,324'. Fell through with 10,000 lbs. Tagged cement at 12,386', leaving 171 feet of cement plug to total depth. Circulated at 12,386' for 9-1/2 hours. First circulation: 16.1 ppg in; 15.5 ppg out; 576 to 688 units of gas. Second circulation: 16 ppg in; 15.4 ppg out; 208 units of gas.

5/31/79
0'

TD: 12,557'; MW: 16; Vis: 53. Circulated 1-1/2 hours at 12,386'. Mud weight: 16 ppg in; 15.3 to 15.4 ppg out. Gas: 250 units. Made 44-stand short trip. Broke circulation at 10,234'. Circulated 8 hours at 12,386'. Mud weight: 16 ppg in; 15.5 ppg out. Gas: 120 units. Pulled out of hole to log; ran in hole for GR/SP/DLL. Logger's depth: 12,389'.

6/1/79
0'

TD: 12,557'; MW: 16; Vis: 54. Ran the following logs: DLL/GR/SP, 8298' to 12,374'; FDC/CNL/GR/CAL, 8298' to 12,387'; BHC/GR, 8298' to 12,384'; HDT Dipmeter, 8298' to 12,387'; Velocity Survey.

6/2/79
0'

TD: 12,557'; MW: 16; Vis: 52. Ran sidewall cores; recovered 13 of 45. Picked up bit and bottom-hole assembly. Ran in hole to 2624'; circulated. Ran in hole to 5987'; broke circulation. Ran in hole to 8236'; circulated bottoms up. Ran in hole to 10,054'. Laid down bent drill pipe and replaced same. Circulated 1-1/2 hours. Ran in hole to 12,386'; started circulating at 5:00 a.m. at 12,586'; 75 SPM at 5.5 BPM. No gas; no mud loss on trip in.

6/3/79
0'

TD: 12,557'; MW: 16; Vis: 54. Circulated and conditioned hole and mud at 12,386' for 7 hours; final circulation. Rate: 7.3 BPM; 1,600 psi. Mud weight: 16 ppg in; 15.7 ppg out. Gas: 125 units. Pulled out of hole to bottom-hole assembly. Pulled wear bushing; changed rams to 9-5/8". Ran test plug and tested stack to 4,000 psi. Rigged up to run casing; started picking up casing at 2:00 a.m.

6/4/79
0'

TD: 12,557'; MW: 16; Vis: 50. Ran in with 56 joints of 9-3/4" casing. Circulated two hours; no loss of circulation. Ran in hole to 10,480'; circulated one hour at 700 psi. Ran in hole to 10,855'; lost returns. Filled annulus with five barrels. Ran in hole, filling annulus on each joint run. Ran 22 joints with no returns; required 55 barrels total to fill annulus.

6/5/79
0'

TD: 12,557'; MW: 16.0; Vis: 49. Ran casing: 56 joints of 9-3/4", 59.2#, S-95. Tagged cement plug at 12,386'. Picked up to 12,385'. Float shoe at 12,385'; float collar at 12,302'. Shut off baffle at 12,265'. DV at 8798'; FOs at 2999' and 2149'. Lost total of 160 barrels mud while running in hole; lost 60 barrels while filling casing. Attempted to break circulation; built 150 barrels of new mud. Cemented first stage around shoe with 10 barrels of 16.5 ppg Sam V spacer; followed with bypass plug and 1,200 sacks of Class "G" cement containing 1% CFR-2, 0.2% HR-7, 0.75% Halad 22-A. Slurry volume: 16.5 ppg. Total slurry volume: 228 barrels of H₂O at 5.5 BPM and 660 barrels of 16.0 ppg mud. Final mud weight: 15.2 ppg in. Over-displaced by 21 barrels. Did not bump plug. Final pump pressure: 1,570 psi. Five-minute shut-in at 6:00 p.m. Built 700 barrels mud volume; dropped opening plug. Opened DV with 1,350 psi. Pressure fell to 500 psi with no returns. Mixed and pumped 10 barrels Sam V spacer at 16.5 ppg, 625 sacks Class "G" cement with 1% CFR-2, 0.2% HR-7. Had 119 barrels slurry at 16.5 ppg. Dropped closing plug and started displacing with mud.

6/6/79
0'

TD: 12,557'; MW: 15.8; Vis: 62. Completed displacing second-stage cement job. Bumped plug at 8:30 a.m. Displaced with 620 barrels of mud with rig pump. Rate: 5.8 BPM; final pressure: 400 psi. Bumped plug with 2,000 psi; held psi 15 minutes. Ports closed; no bleed back. No returns during cement job. Built 800 barrels new mud. Nippled down 5,000 psi choke manifold. Set 10,000 psi manifold. Nippled down 5,000 psi blowout-preventer stack.

6/7/79
0'

TD: 12,557'; MW: 15.5; Vis: 43. Hung off blowout-preventer stack; installed casing slips and landed 9-5/8" casing. Casing weight as cemented: 460,000 pounds. Set casing slip with 500,000 pound tension. Cut off casing and laid down 5,000 psi blowout-preventer stack. Installed support packing and casing spool. Tested packoff and flange to 5,000 psi. Nippled up 10,000 psi blowout-preventer stack.

6/8/79
0'

TD: 12,557'; MW: 15.2; Vis: 37. Nippled up 10,000 psi, 13-5/8", blowout-preventer stack. Nippled up stripper and flowline. Tied in choke manifold. Tested blowout preventer and choke to 10,000 psi; tested Hydril to 5,000 psi.

6/9/79
0'

TD: 12,557'; MW: 15.1; Vis: 51. Completed blowout-preventer equipment test. Pulled test plug; installed wear bushing. Repaired rig; set rotary floor. Picked up bottom-hole assembly; ran in hole.

Tagged DV plug at 8494'; drilled DV plug. Circulated out cement. Ran in hole to first-stage plug at 11,158', 1107' above baffle. Drilled cement and plugs; circulated. Laid down drill pipe to drill out cement.

6/10/79
0'

TD: 12,557'; MW: 15.5; Vis: 55. Laid down 31 joints of drill pipe. Drilled cement inside 9-5/8" and 9-3/4" casing. Drilled 11,247' to 12,306'. Did not pick up any indication of float collar. Circulated and conditioned.

6/11/79
0'

TD: 12,557'; MW: 15.4; Vis: 45. Circulated hole clean at 12,306'. Pulled out of hole. Ran CBL/VDL/CCL/GR log from 12,298' to 8200'. Logger's total depth: 12,306'. Top of cement on bottom stage at 11,150'. Top stage: top 8610'; bottom 9175'. Overall bonding, fair to poor. Rigged down loggers. Picked up FO shifting tools and RTTS packer. Ran in hole to FO at 2149'. Circulated out 9-5/8" x 13-3/8" annulus; closed FO and tested to 3,000 psi. Ran in hole to FO at 2999'; opened FO and circulated annulus. Closed annulus valves. Attempted break down below 13-3/8" shoe with 750 psi surface pressure (17.5 ppg equivalent). Could not break down. Opened annulus. Mixed 300 sacks Permafrost cement, slurry weight 15.2 ppg. Displaced with 40 barrels mud. Cement in place at 3:45 a.m. Closed FO; reversed out drill pipe. Recovered five barrels contaminated mud. Tested FO to 3,000 psi at 2999'. Pulled out of hole to 2149'. Opened FO; circulated out 9-5/8" x 13-3/8" annulus. Circulated out three barrels contaminated mud and cement.

6/12/79
0'

TD: 12,557'; MW: 16; Vis: 47. Closed FO at 2149'; and tested to 3,000 psi. Pulled out of hole; laid down FO tools. Pulled wear bushing. Tested bottom 4-1/2" rams to 10,000 psi. Serviced rig; made up bit and ran in hole to top of cement at 12,306'. Circulated and conditioned mud to 16 ppg. Drilled to 12,385'; drilled 10 feet of cement below shoe. Circulated. Bottoms-up gas: 80 units. Tested formation to 17.5 ppg equivalent gradient. Had 1,980 psi on surface; 1,900 psi in 15 minutes. Drilled cement plug.

6/13/79
0'

TD: 12,557'; MW: 16; Vis: 48. Drilled cement, 12,420' to 12,557'. Circulated hole clean; had 1,600 units gas with bottoms up. Pulled out of hole; picked up bottom-hole assembly. Ran in hole to 12,385'; serviced rig; broke circulation. Reamed 12,385' to 12,557'; circulated and cleaned hole of cement cuttings.

6/14/79 10'	TD: 12,567'; MW: 16; Vis: 48. Circulated; drilled, 12,557' to 12,562'. Circulated; drilled, 12,562' to 12,567'. Circulated; made short trip; circulated. Measured out of hole; picked up core barrel; ran in hole.
6/15/79 30'	TD: 12,597'; MW: 16.1; Vis: 50. Ran in hole; reamed and washed 18 feet to bottom. Cut Core No. 11, 12,567' to 12,597'. Pulled out of hole; recovered 30 feet of core. Ran in hole with bit.
6/16/79 (T) 13'	TD: 12,610'; MW: 16.1; Vis: 54. Cut drilling line; ran in hole; reamed core hole. Circulated; drilled, 12,597' to 12,610'; circulated. Pulled out of hole; rigged up Schlumberger logging unit.
6/17/79 56'	TD: 12,666'; MW: 15.9; Vis: 53. Ran in hole; BHC Sonic/GR, 12,610' to 12,386'. Logger's total depth: 12,616'. Ran RFT at 12,582.5'. Had 30 psi in 1-1/2 minutes; no fluid. No seal at 12,585'; 12,584'; 12,528'; 12,526'; 12,525'; 12,524'; 12,523'; 12,522'. Ran in hole; no fill.
6/18/79 127'	TD: 12,793'; MW: 16.0; Vis: 57. Drilled to 12,731'; short tripped five stands; drilled to 12,793'.
6/19/79 137'	TD: 12,930'; MW: 16; Vis: 55. Drilled to 12,860'; circulated samples. Short tripped 11 stands; no fill; no drag. Drilled to 12,873'; circulated samples. Drilled ahead.
6/20/79 58'	TD: 12,988'; MW: 16; Vis: 56. Drilled to 12,988'. Pulled out of hole; tool joints tight. Tested blowout-preventer equipment; changed flow line.
6/21/79 91'	TD: 13,079'. Repaired electric control on tubing; replaced flow line to shaker. Changed out roller reamer; ran in hole; broke circulation at 9000'. Worked junk basket on bottom at 12,988'. Drilled, 12,988' to 13,079'.
6/22/79 115'	TD: 13,194'; MW: 16.0; Vis: 55. Drilled to 13,120'. Short tripped five stands; no drag; no fill. Drilled ahead.
6/23/79 93'	TD: 13,287'; MW: 16.0; Vis: 57. Drilled to 13,230'. Short tripped 13 stands; no drag; no fill. Drilled ahead.
6/24/79 89'	TD: 13,376'; MW: 16.0; Vis: 55. Drilled to 13,318'. Short tripped 13 stands. Drilled to 13,361'; circulated samples. Drilled to 13,376'; circulated samples.

6/25/79 48'	TD: 13,424'; MW: 16; Vis: 55. Circulated samples; drilled to 13,410'. Short tripped 14 stands. Drilled to 13,424'; circulated samples. Surveyed; pulled out of hole; picked up core barrel.
6/26/79 0'	TD: 13,424'; MW: 16.2; Vis: 69. Ran in hole with core barrel; cut drilling line; broke circulation at 9000'. Ran in hole; hit bridge at 13,272'. Worked out of tight hole, 13,272' to 13,234'. Circulated; pulled out of hole. Laid down core barrel and picked up bit. Dressed bottom-hole assembly; ran in hole.
6/27/79 61'	TD: 13,485'; MW: 16.2; Vis: 69. Ran in hole; broke circulation at 9000'. Reamed 13,250' to 13,424'. Drilled to 13,485'.
6/28/79 115'	TD: 13,600'; MW: 16.3; Vis: 62. Drilled to 13,547'. Short tripped to shoe. Serviced rig; drilled ahead.
6/29/79 107'	TD: 13,707'; MW: 16.5; Vis: 64. Drilled to 13,667'. Short tripped to shoe. Serviced rig; drilled ahead.
6/30/79 71'	TD: 13,778'; MW: 16.5; Vis: 77. Drilled to 13,720'; serviced rig. Drilled to 13,778'; surveyed. Pulled out of hole.
7/1/79 52'	TD: 13,830'; MW: 16.3; Vis: 64. Pulled out of hole; pulled wear bushing. Tested blowout-preventer equipment; ran wear bushing. Ran in hole. Changed out shock sub and jars; serviced rig at shoe. Ran in hole; no fill or tight hole. Drilled ahead.
7/2/79 89'	TD: 13,919'; MW: 16.5; Vis: 74. Drilled to 13,852'; serviced rig. Drilled ahead.
7/3/79 100'	TD: 14,019'; MW: 16.6; Vis: 82. Drilled to 13,947'; serviced rig. Drilled to 14,009'. Short tripped to 12,500'; no drag or fill. Drilled to 14,019'.
7/4/79 120'	TD: 14,139'; MW: 16.8; Vis: 89. Drilled to 14,073'; serviced rig. Drilled to 14,139'.
7/5/79 80'	TD: 14,219'; MW: 17; Vis: 62. Drilled to 14,163'; serviced rig. Drilled to 14,200'; short tripped to shoe. Drilled to 14,219'; surveyed. Pulled out of hole.
7/6/79 27'	TD: 14,246'; MW: 17; Vis: 56. Ran formation leak-off test. Surface pressure: 955 psi. Equivalent gradient: 18.3 ppg. Pulled out of hole; changed roller reamer. Cut drilling line; serviced rig. Ran in hole to 13,979'; tight. Reamed, 13,979' to 14,210'; drilled to 14,246'.

7/7/79 16'	TD: 14,262'; MW: 17; Vis: 62. Serviced rig. Pulled out of hole; changed right-angle drive; changed stabilizer and cleaned junk sub. Ran in hole; washed and reamed to bottom.
7/8/79 106'	TD: 14,368'; MW: 17.1; Vis: 61. Drilled; serviced rig.
7/9/79 23'	TD: 14,391'; MW: 17.1; Vis: 70. Drilled; serviced rig. Tested blowout-preventer equipment. Drilled ahead.
7/10/79 53'	TD: 14,444'; MW: 17.1; Vis: 71. Drilled; serviced rig; drilled.
7/11/79 16'	TD: 14,460'; MW: 17.1; Vis: 65. Drilled to 14,450'. Tripped for bit; laid down nine joints of bent pipe. Reamed 14,401' to 14,450'. Drilled ahead.
7/12/79 76'	TD: 14,536'; MW: 17.3; Vis: 64. Drilled; serviced rig. Drilled ahead.
7/13/79 86'	TD: 14,622'; MW: 17.8; Vis: 65. Drilled to 14,554'; short tripped 24 stands; no fill. Drilled ahead.
7/14/79 42'	TD: 14,664'; MW: 18; Vis: 60. Drilled to 14,650'; had steady increase in pore pressure. Connected at 14,630'; had 1,850 units of gas. Shut down pumps for six minutes; had 800 U over 140 BG on bottoms up. Stopped drilling at 14,650'; continued to raise mud weight to 17.9 ppg. Drilled to 14,652'; stopped drilling; raised mud weight to 17.9+ ppg. Started to lose partial returns of 17.9+ ppg. Lost 22 barrels in one hour at 245 GPM. Slowed rate; pumped lost-circulation material pill. Retained returns prior to pill reaching bit. Drilled to 14,661' at 18 ppg; lost 12 barrels. Drilled to 14,664'; lost 15 barrels of mud.
7/15/79 62'	TD: 14,726'; MW: 18.1; Vis: 65. Circulated and conditioned mud at 14,664'; bottoms up: 70 units. Shut down pumps for 15 minutes. Bottoms up: 70 units; maximum of 560 units from shoe of 9-5/8" casing. Drilled 14,664' to 14,676' with partial returns. Lost 65 barrels at 1/2 BPM while drilling. Picked up off bottom. Reduced rate to 183 GPM. Had full returns after losing total of 75 barrels. Added lost-circulation material; drilled to 14,726'. Increased mud weight due to high pore pressure. Circulated and conditioned mud.

7/16/79
0'

TD: 14,726'; MW: 18.2; Vis: 60. Circulated and conditioned mud at 14,726'; raised mud weight to 18.1 ppg with 60 UBG. Lost partial returns. Added lost-circulation material; loss stopped after two hours. Lost 50 barrels; circulated two hours. Added barite slowly to system. Well started flowing. Gained 60 barrels in seven hours over increase due to material addition. Cut mud 18.1 ppg to 17.7 ppg; fluid appeared to be mud. Gas includes from 60 units to maximum of 1,200 units. Low Cut: 16 ppg. Added barite and lost-circulation material to system with 18.2 ppg in and 18.1+ out. Lost 25 barrels over four hours.

7/17/79
0'

TD: 14,726'; MW: 18.1; Vis: 63. Circulated and conditioned at 14,726' to 18.2 ppg. Pulled out of hole eight stands to 14,025'; hole swabbed; tight at 14,025'. Ran in hole to bottom; circulated out. Lost 202 barrels of mud; then had full returns in 15 minutes. Had a 75-barrel gain; returns stabilized. Total lost was 127 barrels. Conditioned mud to 18.2 ppg. Pulled out of hole 24 stands to shoe; hole tight on fifth and nineteenth stands off bottom. Hole swabbed all the way out. Circulated one-half hour with bottom-hole assembly inside casing. Ran in hole slowly. Worked through bridge at 14,450'; ran in hole to 14,695'. Picked up kelly; pipe became stuck; worked loose in one-half hour. Maximum gas: 4,000 units.

7/18/79
0'

TD: 14,726'; MW: 18.2; Vis: 58. Circulated at 14,726'. Mud weight in: 18.2 ppg; full returns. Pulled out of hole 25 stands to 12,280'; hole tight second and eighth off bottom. Hole swabbed while pulling out of hole. Circulated at 12,280' with 60% returns. Worked strings to throw off ball. Ran in hole; bridge at 14,495'. Washed 38 feet to bottom; circulated at 14,726'. Total mud loss: 374 barrels. Gained 260 barrels mud. Net Loss: 114 barrels. Gas on steady decline. Circulated. No fluid influx since 4:00 a.m.

7/19/79
0'

TD: 14,726'; MW: 18.2+; Vis: 70. Circulated and conditioned mud. Gas: 2,000 units; down to 800 units while circulating; gained 27 barrels. Ran in hole three stands to 14,712'; circulated bottoms up. Maximum gas: 860 units; fell to 80 units. Pulled out of hole five stands; hole swabbing. Attempted to fill under bit. Pulled out of hole; laid down stabilizers and roller reamer. Changed out jars and shock sub. Ran in hole with bit to 8535'. Broke circulation at 8535'; ran in hole.

7/20/79
0'

TD: 14,726'; MW: 18.2; Vis: 74. Circulated with 30% returns at 12,385'. Mixed 55-barrel lost-circulation material pill. Ran in hole to 13,388'. Pumped lost-circulation material pill; gained full returns for one-fourth hour. Dropped to 50% returns; lost 280 barrels mud. Down five hours to build mud volume; gained 100% returns after pumping 115 barrels. Circulated; ran in hole to 14,690'. Worked through bridge at 14,412'. Circulated at 14,690' with full returns for four hours. On bottoms up, maximum cut 15.3 ppg. Had 4,000 units gas for one hour.

7/21/79
0'

TD: 14,726'; MW: 18.3; Vis: 54. Ran in hole to 14,726'. Circulated bottoms up with mud flow back. Circulated eight hours with pit gain of 146 barrels over period. Had 2,000 units; declined to 640 units over period. Built mud weight to 18.3 ppg; had full returns for 3-1/2 hours. Started losing mud; mixed lost-circulation material with reduced pump rate. Lost 148 barrels mud; started stage pumping at 15 minutes. Lost 174 barrels. Pumped five minutes during last five hours. Waited 30 minutes while hole healed. Had 90% returns during last two hours.

7/22/79
0'

TD: 14,726'; MW: 18.3; Vis: 66. Pumped in stages for 8-1/2 hours. Had 100% returns. Had 18.3 ppg in; 18.4 ppg to 18.6 ppg out, with 15 units gas. Well would flow slightly with pump off. Pumped 15-1/2 hours; stable while pumping. Well would flow while pump off. With bottoms up, had 4,000 units gas. Mud cut to 15.8 ppg at 35 SPM; full returns. At 40 SPM, 90% returns. At 53 SPM, 70% returns.

7/23/79
0'

TD: 14,726'; MW: 18.3; Vis: 75. Had 11% total lost-circulation material in system. Continued to batch-condition mud in pill pit prior to pumping into hole. Gained 60 barrels of mud last 24 hours. Maintained 18.3 ppg in. Gas at shaker declined to 640 units. Mud weight out: 17.5 ppg average. Condition stable last five hours. Each pump cycle lost 5-12 barrels; returns stable; then on shut down, gained 10-15 barrels.

7/24/79
0'

TD: 14,726'; MW: 18.2+; Vis: 66. Conditioned mud with 18.3 ppg in, 18.2+ ppg out. Short tripped 25 stands to 9-5/8" shoe. Had 30,000-pound drag first three stands. Ran in hole; circulated at 12,780', 13,266', 13,708', 14,218', 14,447'. Circulated out at 14,726'. Maximum trip gas: 3,200 units for 45 minutes. Total gain: 50 barrels after short trip. Hole stable last six hours. Prepared to short trip. Current gas: 220 units.

7/25/79
0'

TD: 14,726'; MW: 18.3+; Vis: 59. Conditioned mud at 14,726'. Pulled out of hole five stands; pipe started to pull wet. Conditioned mud 3-1/2 hours; no pit gain or loss. Pulled out of hole 20 stands into shoe. Ran in hole to 14,688'. Broke circulation at 12,780', 13,266', 13,708', 14,218', 14,447' on trip in. Hit bridge at 14,688'. Reamed 14,688' to 14,726'. Circulated bottoms up; waited on logging crew. No pit loss or gain. Had 18.3+ ppg in, 18.3 ppg out; 60 units gas. Pumped one-half drill pipe with 18.4 ppg mud; surveyed; pumped other half of drill pipe with 18.4 ppg mud. Pulled out of hole to log. Had 20,000 pound drag at 14,412'.

7/26/79
0'

TD: 14,726'. Ran in hole to condition mud. Tested blowout-preventer equipment to 10,000 psi, tested Hydril to 5,000 psi. Tested all floor valves and kelly cocks; tested lubricator to 1,500 psi. Ran DIL/GR, 14,729' to 12,385'. Tool pulled tight while logging out. Ran in hole to condition.

7/27/79
0'

TD: 14,726'; MW: 18.2; Vis: 65. Ran in hole to 9975'; cut line. Well flowed back through drill pipe. Circulated bottoms up at 50 SPM, 800 psi. Maximum gas: 21 units. Broke circulation at 12,386', 12,713'; 32 SPM; 400 psi. Circulated bottoms up at 12,860'; maximum gas: 320 units. Staged in 12,954', 13,226', 13,610'; 32 SPM; 400 psi. Circulated bottoms up 13,854'; 35 SPM; 500 psi with 1,280 units gas. Staged in 14,133', 14,412'; 35 SPM; 500 psi. No mud loss or gain last 24 hours.

7/28/79
0'

TD: 14,726'; MW: 18.3; Vis: 68. Ran in hole to 14,726'; circulated bottoms up; 35 SPM; 500 psi. Maximum gas: 3,800 units; minimum: 20 units. Second circulation: 35 SPM; 500 psi. Maximum gas: 280 units; minimum gas: 125 units. Pulled out of hole; rigged up and tested lubricator to 500 psi. Ran in hole.

7/29/79
0'

TD: 14,726'; MW: 18.3+; Vis: 62. Ran FDC/CNL/GR, 14,718' to 12,385'. Ran BHC-Sonic; stopped at 12,700'. Rigged down logging unit. Ran in hole to 10,000'; circulated bottoms up with 32 SPM; 400 psi; 12 units of gas. Ran in hole to 12,262'; circulated bottoms up with 35 SPM; 500 psi; 70 units gas. Broke circulation, 12,545' and 12,827'. Circulated bottoms up 13,106'; 35 SPM; 500 psi. No mud loss or gain last 24 hours.

7/30/79
0'

TD: 14,726'; MW: 18.3; Vis: 59. Circulated at 13,106'; 35 SPM; 500 psi; 256 units gas. Circulated at 13,388' and 13,668'. Circulated bottoms up, 13,946'; 35 SPM; 500 psi; 416 units gas. Circulated 14,221' and 14,504'. Ran in hole; reamed 14,701' to 14,726'. Torqued up; circulated 14,726'; 50 SPM; 700 psi; 360 units gas. Second circulation: 50 SPM; 700 psi; 448 units gas. Minimum gas: 102 units. Pulled out of hole to log. No loss or gain of mud in 24 hours.

7/31/79
0'

TD: 14,726'; MW: 18.3; Vis: 6. Pulled out of hole to log. Rigged up Schlumberger unit. Tested lubricator to 500 psi. Ran BHC/GR, 14,716' to 12,385'. Ran FDC/CNL/GR/CAL, 14,718' to 12,385'; Dipmeter, 14,650' to 12,385'; and Velocity Survey. Rigged down logging unit.

8/1/79
0'

TD: 14,726'; MW: 18.3; Vis: 59. Cut drilling line; ran in hole. Circulated bottoms up at 10,000'; 35 SPM; 500 psi; 18 units gas. Circulated at 12,300'; 35 SPM; 500 psi; 12 units gas. Broke circulation at 12,662'. Circulated bottoms up, 13,200'; 35 SPM; 500 psi; 5 units gas. Broke circulation at 13,480' and 13,661'. Circulated bottoms up at 13,946'; 35 SPM; 500 psi.

8/2/79
0'

TD: 14,726'; MW: 18.3; Vis: 59. Circulated bottoms up at 13,976'; 64 units gas. Broke circulation at 14,221' and 14,501'. Reamed 14,701' to 14,726'; 12 feet of fill. Circulated bottoms up; 50 SPM; maximum of 440 units of gas; minimum of 110 units. No loss or gain. Short tripped to 12,373'; tight hole at 13,950'. Ran in hole; no tight spots; 12 feet of fill. Pulled out of hole; normal drag. Laid down jars, monel, and drill collars. Pulled wear bushing. Rigged up and ran 7-5/8" liner.

8/3/79
0'

TD: 14,726'; MW: 18.3; Vis: 59. Ran 63 joints (2690.13') 7-5/8" casing. Set shoe at 14,719.24'; catcher sub at 14,673.21'; landing collar at 14,629.58'. Top of liner at 12,029.11' with 349.13' lap. Filled liner every five joints; filled drill pipe every five stands. Broke circulation at 5000', 7500', 10,000' and 12,360'. Circulated and washed 14,686' to 14,719'; 50 SPM; 600 psi. Dropped setting ball; sheared seat at 2,900 psi. Set liner hanger. Circulated to cool hole; 60 SPM; 600 psi. No loss or gain of mud.

8/4/79
0'

TD: 14,726'; MW: 18.3; Vis: 59. Circulated and conditioned hole; rigged up to cement. Cemented with 258 sacks Class G, with 1% CFR-2, 0.5% Halad

22-A, 0.4% LWL, 35% Silicia flour, 16 lb./sack High Dense III, 0.5% No Foam powder. Slurry weight: 18.5 ppg. Pumped 12 barrels Sam V spacer ahead, 18.5 ppg. Dropped plug: displaced with 276 barrels mud, 3-1/2 to 4 barrels per minute. Bumped plug with 3,000 psi. Cement in place 8/3/79 at 11:00 a.m., with full returns throughout job. Pulled out of hole; laid down Brown Oil Tools. Picked up bit and 9-5/8" casing scraper. Ran in hole, steel-line measured to 11,000'. Waited on cement.

8/5/79
0'

TD: 14,726'; MW: 18.3; Vis: 59. Waited on cement; repaired gyro. Circulated; ran in hole to liner at 12,029'; no cement. Broke circulation; pulled out of hole. Laid down 21 joints of drill pipe and bottom-hole assembly. Changed rams to 3-1/2"; picked up 4-3/4" drill collar.

8/6/79
0'

TD: 14,726'; MW: 18.3; Vis: 58. Picked up 4-3/4" drill collars and 3-1/2" drill pipe. Ran in hole to landing collar at 14,629'. Circulated and conditioned mud. Tested liner lap to 3,000 psi. Pulled out of hole; tested blowout preventers.

8/7/79
0'

TD: 14,726'; MW: 18.3; Vis: 60. Tested blowout-preventer equipment to 10,000 psi. Repaired rig. Picked up Howco test tools for negative-flow lap test. Cut drilling line. Ran in hole; ran 9400' mud cushion. Set packer at 11,958'; bottom of tail pipe at 11,980'. Opened tool at 3:00 a.m. with light blow; died in eight minutes. Tool open three hours.

8/8/79
0'

TD: 14,726'; MW: 18.3; Vis: 60. Tool shut in three hours. Dropped bar; reversed out cushion; unseated packer; pulled out of hole. Bourdon Tube gauge at 11,967'. Initial hydrostatic pressure: 11,535 psi; initial flow: 11,219 psi; final flow: 11,219 psi; shut-in pressure: 11,983 psi; final hydrostatic pressure: 11,502 psi; Bourdon Tube gauge at 11,963'; initial hydrostatic pressure: 11,512 psi; initial flow: 9,243 psi; final flow: 9,443 psi; shut-in pressure: 9,590 psi; final hydrostatic pressure: 11,417 psi. Temperature: 248°F. Rigged up to run gyro survey.

8/9/79
0'

TD: 14,726'; MW: 18.0; Vis: 55. Logged, ran Sperry Sun Gyro survey. Made up Howco test tools with FO shifting fingers. Ran in hole to top FO at 2149'; opened FO; set packer. Circulated through FO and 9-5/8" x 13-3/8" annulus with mud. Displaced mud with water; circulated and washed annulus with water. Cleaned suction pit. Mixed 200 barrels Arctic

Pack; pumped 165 barrels; had breakthrough at 90 barrels. Displaced drill pipe with mud. Closed FO and tested to 3,000 psi. Pulled out of hole; laid down tools. Picked up and ran in hole with 6-1/4" bit.

8/10/79 0'	TD: 14,726'; MW: 18.0; Vis: 57. Ran in hole with bit; circulated to cool hole. Pulled out of hole. Rigged up Schlumberger unit; ran CBL/VDL/GR, 14,640' to 12,010'; rigged down logging unit.
8/11/79 0'	TD: 14,726'; MW: 17.6; Vis: 43. Ran in hole with 6-1/4" bit; circulated. Removed No. 1 compound shaft; cleaned mud pits and mixed mud.
8/12/79 0'	TD: 14,726'; MW: 18.3; Vis: 52. Built mud volume; conditioned mud in pits. Completed safety check on rig with minor repairs. Received and installed compound shaft.
8/13/79 42'	TD: 14,768'; MW: 18.3; Vis: 50. Broke circulation. Drilled landing collar and cement from 14,629' to 14,719'. Drilled cement to 14,726'; drilled ten feet of formation to 14,736'. Circulated bottoms up; pulled out of hole to shoe. Ran leak-off test to equivalent gradient of 19.2 ppg; no leakoff. Drilled 14,736' to 14,768'.
8/14/79 62'	TD: 14,830'; MW: 18.3; Vis: 53. Drilled to 14,782'; pulled out of hole. Ran in hole; reamed 14,719' to 14,782'. Drilled to 14,830'.
8/15/79 26'	TD: 14,856'; MW: 18.3; Vis: 55. Drilled to 14,846'; surveyed; pulled out of hole. Made up wear-bushing puller; bushing would not go through Cameron annular blowout preventer. Worked blowout preventers; unable to pull wear bushing. Picked up core barrel; ran in hole. Cut Core No. 12, 14,846' to 14,856'. Finished circulating bottoms up.
8/16/79 61'	TD: 14,917'; MW: 18.3; Vis: 58. Pulled out of hole with Core No. 12; recovered 9 feet. Dressed and laid down core barrel. Worked on Cameron annular blowout preventer. Ran in hole with bottom-hole assembly; cut drilling line. Ran in hole; reamed core hole; drilled to 14,917'.
8/17/79 151'	TD: 15,068'; MW: 18.3; Vis: 64. Drilled to 14,951'; serviced rig; drilled to 15,068'.
8/18/79 37'	TD: 15,105'; MW: 18.4; Vis: 69. Drilled to 15,069'; surveyed. Pulled out of hole; serviced rig. Ran in hole to top of liner; repaired low drum clutch; ran in hole. Drilled ahead.

8/19/79 42'	TD: 15,147'; MW: 18.4; Vis: 68. Drilled to 15,136'; surveyed; pulled out of hole; serviced rig. Changed stripper rubbers on Strip-o-matic; ran in hole; drilled ahead.
8/20/79 130'	TD: 15,277'; MW: 18.3; Vis: 62. Drilled to 15,198'; serviced rig; drilled ahead.
8/21/79 131'	TD: 15,408'; MW: 18.2; Vis: 6. Drilled to 15,324'; serviced rig; drilled ahead.
8/22/79 30'	TD: 15,438'; MW: 18.2; Vis: 67. Dropped survey; pulled out of hole; steel-line measured; no correction. Picked up core barrel; ran in hole to top of liner. Cut drilling line; ran in hole to bottom. Circulated; dropped ball. Cut Core No. 13, 15,408' to 15,438'; pulled out of hole with core.
8/23/79 0'	TD: 15,438'; MW: 18.2; Vis: 69. Laid down core; full recovery. Serviced rig; repaired blowout preventer.
8/24/79 58'	TD: 15,496'; MW: 18.2; Vis: 66. Tested blowout-preventer equipment to 10,000 psi; tested Cameron annular to 5,000 psi. Ran in hole to 15,408'; installed drill-pipe rubbers, one per stand. Reamed core hole; drilled ahead.
8/25/79 120'	TD: 15,616'; MW: 18.2; Vis: 69. Drilled; serviced rig; drilled ahead.
8/26/79 116'	TD: 15,732'; MW: 18.1; Vis: 64. Drilled; serviced rig; drilled ahead.
8/27/79 4'	TD: 15,773'; MW: 18.1; Vis: 65. Drilled; surveyed; pulled out of hole. Laid down eight joints of 4-1/2" drill pipe; laid down jars. Set wear bushing in casing head spool; serviced rig. Picked up bit and jars and ran in hole; picked up eight joints of 3-1/2" drill pipe. Installed drill-pipe rubbers on 74 joints of 4-1/2" drill pipe. Drilled ahead.
8/28/79 103'	TD: 15,876'; MW: 18.1; Vis: 61. Drilled; serviced rig; drilled.
8/29/79 102'	TD: 15,978'; MW: 18.0; Vis: 67. Drilled; serviced rig; drilled.
8/30/79 30'	TD: 16,008'; MW: 18; Vis: 80. Drilled to 16,008'; surveyed; pulled out of hole. Laid down eight joints of 4-1/2" drill pipe; tested blowout-preventer equipment. Picked up bit; changed bottom-hole assembly; picked up eight joints of 3-1/2" drill pipe. Ran in hole.

8/31/79 99'	TD: 16,107'; MW: 17.9; Vis: 58. Cut drilling line; tripped in. Reamed and washed 30 feet; drilled ahead.
9/1/79 99'	TD: 16,206'; MW: 17.9; Vis: 61. Drilled; serviced rig; drilled.
9/2/79 30'	TD: 16,236'; MW: 17.8; Vis: 56. Drilled to 16,236'; steel-line measured, 16,234.93', no correction; picked up core barrel; ran in hole; washed 30'; dropped ball; prepared to core.
9/3/79 25'	TD: 16,261'; MW: 17.7; Vis: 60. Cut Core No. 14; 16,236' to 16,261'. Pulled out of hole; recovered 25 feet. Worked blowout preventer; picked up bit. Ran in hole; broke circulation at 12,000'. Ran in hole; low drum clutch went out; repaired clutch. Circulated at 16,044'.
9/4/79 97'	TD: 16,358'; MW: 17.6; Vis: 57. Ran in hole to 16,236'; reamed to 16,231'. Drilled ahead.
9/5/79 104'	TD: 16,462'; MW: 17.4; Vis: 58. Drilled ahead.
9/6/79 48'	TD: 16,510'; MW: 17.4; Vis: 55. Drilled to 16,510'; surveyed; pulled out of hole. Ran magnetic particle inspection on bottom-hole assembly. Tested blowout-preventer equipment.
9/7/79 81'	TD: 16,591'; MW: 17.3; Vis: 57. Tested blowout-preventer equipment; dressed No. 2 roller reamer. Ran in hole; changed jars; cut drilling line. No fill; no tight hole. Drilled ahead.
9/8/79 132'	TD: 16,723'; MW: 17.2; Vis: 62. Drilled; serviced rig; drilled ahead.
9/9/79 117'	TD: 16,840'; MW: 17.1; Vis: 60. Drilled ahead.
9/10/79 31'	TD: 16,871'; MW: 17.1; Vis: 58. Drilled; surveyed; pulled out of hole. Hole tight at 16,800', 16,765', 16,740', 16,690', 16,580'; maximum pull over weight of 50,000 pounds. Ran in hole; broke circulation at 14,800'. Reamed 16,780' to 16,846'; no fill. Drilled ahead.
9/11/79 52'	TD: 16,923'; MW: 17.1; Vis: 60. Drilled to 16,917'; short tripped 10 stands. Hole tight at 16,855', 16,680', 16,490', 16,250'. Maximum of 50,000 pounds pull over drill-pipe weight; no fill. Drilled ahead.

9/12/79
6' TD: 16,929'; MW: 17.1; Vis: 60. Drilled to 16,929'; surveyed; pulled out of hole. Tight at 15,010'; pulled 50,000 pounds over weight of string. Eight buttons missing on bit; picked up bit and junk basket. Ran in hole; broke circulation at 14,800'. Worked junk basket at 16,929'; circulated survey; pulled out of hole.

9/13/79
30' TD: 16,959'; MW: 17.1; Vis: 65. Pulled out of hole; no recovery from junk basket. Picked up 30' core barrel; ran in hole. Cut Core No. 15, 16,929' to 16,959'. Pulled out of hole.

9/14/79
29' TD: 16,988'; MW: 17.1; Vis: 51. Pulled out of hole with core; recovered 21 feet of core. Tested rams, choke, HCR, and kill line to 10,000 psi. Tested annular blowout preventer to 5,000 psi; tested upper and lower kelly cock and inside blowout preventer to 10,000 psi. Ran in hole; picked up six joints of 3-1/2" drill pipe. Circulated at 14,765'; reamed, 16,907' to 16,959'. Drilled ahead.

9/15/79
51' TD: 17,039'; MW: 17.1; Vis: 62. Drilled to 17,008'; pulled out of hole to 16,510'. First nine stands tight, with 20,000- to 30,000-pound drag. Dropped survey; pulled out of hole to 11,000'. Recovered survey with wireline. Ran in hole; drilled ahead.

9/16/79
49' TD: 17,088'; MW: 17.1; Vis: 58. Drilled to 17,088'; dropped survey; pulled out of hole to 11,000'. While attempting to retrieve survey, lost overshot off end of tool. Pulled out of hole.

9/17/79
44' TD: 17,132'; MW: 17; Vis: 60. Pulled out of hole; recovered catcher and survey. Ran in hole to 14,700'; circulated; cut drilling line. Reamed 22 feet to bottom; drilled ahead.

9/18/79
12' TD: 17,144'; MW: 17; Vis: 59. Drilled to 17,134'; circulated bottoms up; surveyed. Pulled out of hole; picked up core barrel. Ran in hole; cut Core No. 16, 17,134' to 17,149'.

9/19/79
16' TD: 17,160'; MW: 17; Vis: 58. Pulled out of hole; hole tight, 17,149' to 16,360', with 40,000-60,000 pounds drag. Recovered 11.5 feet of core. Ran in hole; reamed 17,134' to 17,149'; no fill.

9/20/79
41' TD: 17,201'; MW: 16.9; Vis: 65. Drilled to 17,189'; serviced rig. Had 65,000 pounds drag on pick up. Drilled to 17,201'.

9/21/79 TD: 17,212'; MW: 16.9; Vis: 70. Dropped
11' survey and worked junk basket. Pulled out of hole;
tight hole, 17,201' to 16,879', 16,730' to 16,725', and
16,449' to 16,439'. Pulled 60,000 pounds over string
weight. Tested blowout-preventer equipment; serviced
rig. Ran in hole to 14,695'; cut drilling line. ran in
hole; reamed 30 feet to bottom. Worked junk basket;
drilled ahead.

9/22/79 TD: 17,253'; MW: 16.7; Vis: 50. Drilled to 17,230';
41' serviced rig; drilled ahead.

9/23/79 TD: 17,277'; MW: 16.7; Vis: 56. Drilled to
24' 17,255'; surveyed. Pulled out of hole. Hole tight at
16,890' and 16,830'. Installed three new stabilizers;
added two stabilizers to drill-collar string and replaced
jars. Ran in hole; reamed 48 feet to bottom;
circulated.

9/24/79 TD: 17,290'; MW: 16.7; Vis: 55. Cut Core
13' No. 17, 17,255' to 17,286'; recovered 28-foot core.
Ran in hole; reamed 17,240' to 17,284'. Drilled ahead.

9/25/79 TD; 17,329'; MW: 16.6; Vis: 68. Drilled ahead.
39'

9/26/79 TD: 17,340'; MW: 16.6; Vis: 62. Drilled to 17,331';
11' surveyed. Pulled out of hole; had drag, 17,331' to
17,270' and 17,270' to 16,880'; tight at 15,970'.
Dressed two roller reamers. Ran in hole; broke
circulation. Ran in hole; reamed 17,275' to 17,331'
and worked junk basket. Drilled ahead.

9/27/79 TD: 17,366'; MW: 16.5; Vis: 85. Drilled to 17,366'.
26' Pulled out of hole; tested blowout-preventer
equipment.

9/28/79 TD: 17,367'; MW: 16.5; Vis: 86. Ran in hole;
1' reamed 17,319' to 17,366'. Worked junk basket.
Drilled on junk and formation to 17,367' and worked
junk basket. Pulled out of hole; tight at 16,695' and
15,170'. Recovered six buttons and small piece of
cone. Ran in hole with new bit.

9/29/79 TD: 17,400'; MW: 16.5; Vis: 67. Ran in hole;
33' reamed 17,350' to 17,367'; worked junk basket.
Drilled with 2,000 pounds for one foot; no indication of
junk on bottom. Drilled ahead.

9/30/79 TD: 17,406'; MW: 16.5; Vis: 80. Drilled to
6' 17,403'; surveyed. Pulled out of hole; tight; 17,403'
to 16,571'. Ran in hole to 17,340'; reamed to 17,403'.
Drilled ahead.

10/1/79
5'

TD: 17,411'; MW: 16.5; Vis: 62. Drilled to 17,411'.
Pulled out of hole; changed bottom-hole assembly;
serviced rig. Ran in hole to 14,626'; circulated and
waited on orders.

10/2/79
17'

TD: 17,428'; MW: 16.5; Vis: 85. Circulated at
14,626'; waited on orders. Ran in hole; reamed
17,378' to 17,411'. Drilled ahead.

10/3/79
4'

TD: 17,432'; MW: 16.5; Vis: 52. Drilled to
17,432'; pulled out of hole; checked bottom-hole
assembly. Ran in hole to 14,665'; broke circulation.
Ran in hole to 17,392'; reamed to 17,432'.

10/4/79
45'

TD: 17,477'; MW: 16.4; Vis: 64. Reamed 17,412'
to 17,432'. Drilled ahead.

10/5/79
7'

TD: 17,484'; MW: 16.4; Vis: 69. Drilled to
17,477'; surveyed. Pulled out of hole; tested
blowout-preventer equipment. Ran in hole to 17,422';
reamed to 17,477'. Drilled ahead.

10/6/79
54'

TD: 17,538'; MW: 16.2; Vis: 96. Drilled ahead.

10/7/79
15'

TD: 17,553'; MW: 16.2; Vis: 62. Drilled;
surveyed. Pulled out of hole; lost three cones off
bit. Serviced rig; worked blowout-preventer
equipment. Picked up Tri-State 5-7/8" flat-bottomed
mill and extra boot basket. Changed out drilling jars.
Ran in hole; circulated.

10/8/79
0'

TD: 17,553'; MW: 16.2; Vis: 52. Milled on junk
at 17,533'. Pulled out of hole; picked up bit. Ran in
hole; drilled on junk.

10/9/79
64'

TD: 17,617'; MW: 16.0; Vis: 78. Drilled on junk
one hour at 17,553'. Drilled ahead; drilling break at
17,582' to 17,591'. Circulated bottoms up; no gas.
Drilled to 17,617'; circulated. Pulled out of hole.

10/10/79
40'

TD: 17,657'; MW: 16.0; Vis: 62. Pulled out of
hole; changed cutters in roller reamers. Picked up
new bit; ran in hole. Drilled ahead.

10/11/79
83'

TD: 17,740'; MW: 15.9; Vis: 57. Drilled ahead.

10/12/79
9'

TD: 17,749'; MW: 15.9; Vis: 56. Drilled;
surveyed; pulled out of hole. Tested
blowout-preventer equipment; ran in hole; drilled
ahead.

10/13/79 62'	TD: 17,811'; MW: 15.8; Vis: 62. Drilled ahead.
10/14/79 47'	TD: 17,858'; MW: 15.8; Vis: 68. Drilled to 17,858'; surveyed. Pulled out of hole for core barrel. Took two hours to pull first four stands due to key seating.
10/15/79 19'	TD: 17,877'; MW: 15.8; Vis: 68. Pulled out of hole; steel-line measured; no correction. Picked up core barrel.
10/16/79 11'	TD: 17,888'; MW: 15.7; Vis: 50. Cut Core No. 18, 17,858' to 17,888'. Pulled out of hole. Laid down core barrel; recovered 30-foot core. Ran in hole.
10/17/79 29'	TD: 17,917'; MW: 15.7; Vis: 50. Drilled ahead.
10/18/79 78'	TD: 17,995'; MW: 15.7; Vis: 50. Drilled ahead.
10/19/79 17'	TD: 18,012'; MW: 15.7; Vis: 54. Drilled to 18,012'; surveyed. Pulled out of hole; 16 stands pulled tight. Tight at 15,410'; checked bottom-hole assembly, OK. Laid down six 4-3/4" drill collars; tested blowout-preventer equipment, changed stripper rubber; ran in hole.
10/20/79 65'	TD: 18,077'; MW: 15.7; Vis: 58. Ran in hole; reamed 17,952' to 18,012'; 20 feet of fill. Drilled ahead.
10/21/79 31'	TD: 18,108'; MW: 15.7; Vis: 70. Drilled to 18,108'; worked junk basket; surveyed. Pulled out of hole; hole tight, 18,108' to 16,827'. Became stuck at 16,827'; worked free. Serviced rig.
10/22/79 0'	TD: 18,108'; MW: 15.8; Vis: 58. Picked up 5-7/8" flat-bottomed mill. Ran in hole; tight at 17,415' and 17,705' to 17,715'. Reamed 18,010' to 18,108'. Milled on bottom at 18,108'. Pulled out of hole; tight at 18,108' and 16,741'; had drag to 15,100'. Pulled out of hole; bottom of mill worn flat. Cleaned junk basket; recovered small amount of junk.
10/23/79 22'	TD: 18,130'; MW: 15.8; Vis: 59. Ran in hole; reamed 18,000' to 18,108'; no fill. Drilled ahead.
10/24/79 26'	TD: 18,156'; MW: 15.8; Vis: 60. Drilled to 18,156'; pulled out of hole. Cleaned junk basket; no junk. Changed bit; ran in hole.

10/25/79
66' TD: 18,222'; MW: 15.8; Vis: 62. Ran in hole to 18,100'; reamed to 18,156'. Drilled ahead.

10/26/79
38' TD: 18,260'; MW: 15.8; Vis: 95. Drilled to 18,231'; short tripped. Had heavy drag, 18,231' to 17,251'; had medium drag, 17,251' to 16,780'. Ran in hole; reamed 18,172' to 18,231'. Drilled ahead.

10/27/79
29' TD: 18,289'; MW: 15.8; Vis: 80. Drilled to 18,269'; short tripped 15 stands. Had heavy drag, 18,269' to 17,219'. Drill pipe stuck at 17,290'. Picked up kelly; pumped out four joints. Had medium drag, 16,670' to 16,410'. Ran in hole; reamed, 18,219' to 18,269'; no fill. Drilled ahead.

10/28/79
6' TD: 18,295'; MW: 15.8; Vis: 60. Drilled to 18,295'; surveyed. Pulled out of hole; laid down one joint of drill pipe with kelly. Drill pipe stuck at 18,234'; worked pipe. Mixed 50 barrels SFT to 17.8 ppg.

10/29/79
0' TD: 18,295'; MW: 15.8; Vis: 61. Spotted 50 barrels SFT; in place at 8:30 a.m., 10/28/79. Covered bottom-hole assembly with SFT; moved mud at one barrel per hour. Worked drill pipe twice each hour. String weight: 254,000 pounds; pulled to 300,000 pounds; slacked off to 100,000 pounds.

10/30/79
0' TD: 18,295'; MW: 15.9; Vis: 58. Moved SFT one barrel per hour. Worked drill pipe 300,000/150,000 pounds twice each hour. Installed bearing in catworks. Rigged up wireline; ran in hole with free-point tool; first run failed; ran in hole with second tool.

10/31/79
0' TD: 18,295'; MW: 15.8; Vis: 58. Ran in hole with free-point tool. Pipe stuck below 18,160'. Pulled out of hole; lost tool in drill pipe. Pulled out of rope socket; circulated and worked drill pipe 275,000/210,000 pounds. Ran free-point; tool stopped at 17,729'. Pulled out of hole; ran in hole with string shot.

11/1/79
0' TD: 18,295'; MW: 15.8; Vis: 57. Ran in hole with string shot to 18,108'; worked 15 rounds; fired string shot; back-off failed. Pulled out of hole with wireline. Made up string shot; ran in hole to 18,108'; worked 16 rounds. Reversed torque in pipe; fired shot; backoff indicated. Picked up pipe to 325,000 pounds; pipe free. Pulled out of hole with wireline; circulated and worked pipe. Pulled out of hole; recovered 12 drill collars; had mechanical backoff.

Top of fish at 17,605'. Tested blowout-preventer equipment; made up bottom-hole assembly; ran in hole. Left in hole: five drill collars, jars, twelve drill collars, stabilizer, monel, stabilizer, lead collar, bit sub, roller reamer, and bit.

11/2/79
0'

TD: 18,295'; MW: 15.8; Vis: 52. Ran in hole to 17,605', top of fish. Circulated to clear pipe; screwed into fish. Started jarring up; jars started getting weak after one hour. Circulated and worked pipe; jarred down with bumper jars; fish came free. Rotated and worked pipe down 20 feet; pipe hung up when picked up. Rotated and worked pipe; worked three joints out of hole. Pipe free; pulled out of hole; laid down fishing tools.

11/3/79
0'

TD: 18,295'; MW: 15.8; Vis: 58. Pulled out of hole; laid down bottom-hole assembly; made up new bottom-hole assembly. Ran in hole to 18,154'; reamed to 18,295'. Circulated and worked pipe; conditioned mud. Pipe stuck for one hour, 30 feet off bottom. Freed pipe by jarring down; circulated four joints out. Short tripped; stands 33 and 34 tight; jarred down to free pipe at 15,061'. Ran in hole; reamed four joints to bottom. Circulated and conditioned hole for logs.

11/4/79
0'

TD: 18,295'; MW: 15.8; Vis: 54. Circulated and conditioned hole; surveyed; pumped out four joints of drill pipe. Pulled out of hole; had light drag on stands 33 and 34. Rigged up to log; ran DIL/SP/GR to 18,282' (Schlumberger total depth). Ran in with FDC/CNL/GR/CAL log; lost tool at 15,454' while logging. Pulled out of rope socket with 3,000 pounds over string weight. Rigged down Schlumberger; made up overshot; ran in hole.

11/5/79
15,455' to 18,295' - Worked
stands up. Pulled out of hole;
to 17,551'; tight at 14,027'.
Rigged up Schlumberger.
from 15,545' to shoe; logged
14,500'.

8; Vis: 52. Finished
' to 14,722' (Schlumberger
own Schlumberger. Ran in
to 18,295'. Worked junk
ditioned hole. Pulled out of
to 16,621' and at 15,027'.
d to run Temperature

TD : 18,295' MW: 15.8 Vis: 55 - Ran in, below
0' pushed fish to bottom from
over fish; circulated bottom
had heavy drag, 18,295'
Laid down fish and tools.
Ran FDC/CNL/GR/CAL from
with BHCS/GR, 18,295' to 1

11/6/79
0'

TD: 18,295'; MW: 15.
running sonic log, 18,273
log interval). Rigged do
hole to 18,179'; reamed
basket; circulated and conc
hole; tight at 18,295' t
Rigged up to log an
Survey/HRT.

11/7/79 0'	TD: 18,295'; MW: 15.9; Vis: 58. Ran Temperature Survey to 15,150'; ran Dipmeter, 18,271' to 14,705'. Attempted to run Temperature Survey with extra weight; stopped at 15,150'; final attempt reached 15,485'. Ran Velocity Survey; fired five shots; locking arm failed on tool. Pulled out of hole and repaired tool; ran in hole with Velocity Survey.
11/8/79 36'	TD: 18,331'; MW: 15.8; Vis: 63. Finished Velocity Survey; rigged down Schlumberger. Ran in hole; reamed 18,265' to 18,295'. Drilled ahead.
11/9/79 17'	TD: 18,348'; MW: 15.8; Vis: 50. Drilled to 18,348'; surveyed; pulled out of hole. Pumped two joints out. Washed through tight spot, 15,200' to 15,130'. Pulled out of hole; tested blowout-preventer equipment.
11/10/79 46'	TD: 18,394'; MW: 15.8; Vis: 58. Ran in hole; reamed 18,290' to 18,348'. Drilled ahead.
11/11/79 76'	TD: 18,470'; MW: 15.8; Vis: 75. Drilled ahead.
11/12/79 9'	TD: 18,479'; MW: 15.8; Vis: 62. Drilled to 18,479'; surveyed. Pulled out of hole; had heavy drag, 18,479' to 17,910'; had light drag, 15,200' to 15,100'. Ran in hole; reamed 18,422' to 18,479'.
11/13/79 103'	TD: 18,582'; MW: 15.8; Vis: 60. Drilled ahead.
11/14/79 86'	TD: 18,668'; MW: 15.8; Vis: 57. Drilled ahead.
11/15/79 41'	TD: 18,709'; MW: 15.8; Vis: 52. Drilled; surveyed. Pulled out of hole; tight at 18,709' to 17,380'. Tested blowout-preventer equipment; changed out stripping rubber.
11/16/79 48'	TD: 18,757'; MW: 15.8; Vis: 60. Ran in hole; reamed 18,661' to 18,709'. Drilled ahead.
11/17/79 81'	TD: 18,838'; MW: 15.8; Vis: 55. Drilled ahead.
11/18/79 79'	TD: 18,917'; MW: 15.8; Vis: 55. Drilled; surveyed; pulled out of hole.
11/19/79 17'	TD: 18,934'; MW: 15.9; Vis: 73. Pulled out of hole; picked up new bit. Ran in hole to 18,887'; reamed to 18,917'. Worked junk basket. Drilled ahead with light weight due to junk in hole.

11/20/79 27'	TD: 18,961'; MW: 15.8; Vis: 56. Drilled; surveyed. Pulled out of hole; first eleven stands tight.
11/21/79 0'	TD: 18,961'; MW: 15.8; Vis: 55. Gauged bottom-hole assembly; cleaned junk basket. Ran in hole to 12,900'; repaired rig. Ran in hole to 17,321'; repaired rig.
11/22/79 66'	TD: 19,027'; MW: 15.7; Vis: 56. Repaired rig; ran in hole. Reamed 18,910' to 18,961'. Drilled ahead.
11/23/79 56'	TD: 19,083'; MW: 15.7; Vis: 65. Drilled ahead.
11/24/79 9'	TD: 19,092'; MW: 15.8; Vis: 58. Drilled to 19,092'. Pulled out of hole; tight 10 stands. Pulled out of hole; tight, 15,314' to 15,034'. Tested blowout-preventer equipment; dressed roller reamers. Ran in hole with bit and new bottom-hole assembly.
11/25/79 44'	TD: 19,136'; MW: 15.5+; Vis: 68. Ran in hole to 19,030'; reamed to 19,092'. Drilled ahead.
11/26/79 70'	TD: 19,206'; MW: 15.6; Vis: 64. Drilled ahead.
11/27/79 27'	TD: 19,233'; MW: 15.6; Vis: 55. Drilled to 19,233'. Spotted pill with 30 sacks Nut Plug on bottom. Surveyed; pulled out of hole; tight eight stands. Pulled out of hole; picked up new bit; laid down one stabilizer. Ran in hole.
11/28/79 53'	TD: 19,286'; MW: 15.6; Vis: 60. Ran in hole to 19,193'; reamed 40 feet to 19,233'; drilled to 19,286'.
11/29/79 58'	TD: 19,344'; MW: 15.6; Vis: 55. Drilled to 19,330'. Circulated up samples; drilled ahead.
11/30/79 17'	TD: 19,361'; MW: 15.6; Vis: 52. Drilled to 19,361'; pulled out of hole. Pulled tight off bottom. Tested blowout-preventer equipment; ran in hole with new bit.
12/1/79 53'	TD: 19,414'; MW: 15.6; Vis: 67. Ran in hole; reamed 19,341' to 19,361'. Drilled ahead.
12/2/79 45'	TD: 19,459'; MW: 15.5; Vis: 67. Drilled to 19,459'; dropped survey.
12/3/79 6'	TD: 19,465'; MW: 15.6; Vis: 65. Pulled out of hole; recovered survey. Ran in hole; reamed, 19,440' to 19,459'. Drilled ahead.

12/4/79 82'	TD: 19,547'; MW: 15.5; Vis: 66. Drilled ahead.
12/5/79 79'	TD: 19,626'; MW: 15.5; Vis: 66. Drilled ahead.
12/6/79 7'	TD: 19,633'; MW: 15.5; Vis: 58. Drilled to 19,633'; pulled out of hole. Ran in hole to 19,575'; washed and reamed to bottom.
12/7/79 56'	TD: 19,689'; MW: 15.5; Vis: 65. Drilled ahead.
12/8/79 29'	TD: 19,718'; MW: 15.5; Vis: 60. Drilled to 19,718'; pumped out seven singles. Pulled out of hole; tested blowout-preventer equipment. Installed wear bushing.
12/9/79 60'	TD: 19,778'; MW: 15.5; Vis: 67. Ran in hole to 19,684'; reamed to 19,718'; drilled to 19,726'. Serviced rig and drilled ahead.
12/10/79 114'	TD: 19,892'; MW: 15.5; Vis: 64. Drilled ahead.
12/11/79 1'	TD: 19,893'; MW: 15.5; Vis: 60. Drilled to 19,893'; surveyed. Pulled out of hole; rotated through tight spot, 15,132' to 15,090'. Pulled out of hole; lost three cones off bit. Picked up flat-bottomed mill; ran in hole to 15,075'. Reamed through key seat.
12/12/79 0'	TD: 19,893'; MW: 15.5; Vis: 65. Reamed and washed through tight spot, 15,100' to 15,200'. Ran in hole to 19,835'; reamed to 19,893' with mill. Worked junk basket; milled on junk. Pulled out of hole; ran in hole with bit.
12/13/79 28'	TD: 19,921'; MW: 15.5; Vis: 59. Ran in hole; reamed to 19,893'; drilled to 19,921'. Pulled out of hole; tight at 15,100'.
12/14/79 44'	TD: 19,965'; MW: 15.5; Vis: 60. Pulled out of hole; tested blowout-preventer equipment. Ran in hole to 19,880'; reamed to 19,921'. Drilled ahead.
12/15/79 72'	TD: 20,037'; MW: 15.5; Vis: 57. Drilled to 20,037'; circulated.
12/16/79 48'	TD: 20,085'; MW: 15.5; Vis: 60. Pulled out of hole; changed bit. Ran in hole to 19,995'; reamed 19,995' to 20,037'. Drilled ahead.

12/17/79 62'	TD: 20,147'; MW: 15.5; Vis: 58. Drilled to 20,147'; pulled out of hole.
12/18/79 24'	TD: 20,171'; MW: 15.5; Vis: 73. Pulled out of hole; steel-line measured; no correction. Tight hole to 18,800' and 15,150'. Ran in hole to 20,085'; reamed to 20,147'. Drilled ahead.
12/19/79 51'	TD: 20,222'; MW: 15.5; Vis: 64. Drilled to 20,222'; circulated; surveyed. Pulled out of hole; laid down nine joints with kelly; rotated out six stands.
12/20/79 10'	TD: 20,232'; MW: 15.5; Vis: 84. Pulled out of hole; tight, 15,110' to 14,930'. Ran in hole to 20,065'; reamed to 20,222'. Drilled ahead.
12/21/79 65'	TD: 20,297'; MW: 15.5; Vis: 78. Drilled ahead.
12/22/79 38'	TD: 20,335'; MW: 15.5; Vis: 57. Drilled to 20,335'; circulated and conditioned for logs. Pulled out of hole; tight at 19,591' and 15,685' to 15,220'.
12/23/79 0'	TD: 20,335'; MW: 15.5; Vis: 61. Pulled out of hole. Ran in hole with Sonic/GR. Hit bridge at 15,200'. Pulled out of hole; no logging tool. Tested blowout-preventer equipment; ran in hole with 5-3/4" overshot; steel-line measured.
12/24/79 0'	TD: 20,335'; MW: 15.5; Vis: 60. Broke circulation at 14,650'. Ran in hole; hit bridge at 15,420'. Circulation pressure indicated fish in overshot. Pulled out of hole.
12/25/79 0'	TD: 20,335'; MW: 15.3; Vis: 46. Pulled out of hole; tight to 14,990'. Recovered fish.
12/26/79 0'	TD: 20,335'; MW: 15.3; Vis: 58. Staged in hole to 20,065'; reamed to 20,335'. Circulated and conditioned mud.
12/27/79 0'	TD: 20,335'; MW: 15.4; Vis: 82. Conditioned and circulated mud; pulled out of hole. Rigged up Schlumberger; ran DIL/GR/SP from 20,329' to 18,000'.
12/28/79 0'	TD: 20,335'; MW: 15.2; Vis: 63. Logged with GR/BHC-Sonic, 20,329' to 18,000'. Ran Velocity Survey; tool stuck at 15,385'; pulled out of rope socket. Picked up overshot; ran in hole.

12/29/79
0' TD: 20,335'; MW: 15.2. Ran in hole to 18,108'; broke circulation to clean overshot. Ran in hole to 20,323'; pump pressure increased from 600 psi to 1,400 psi, indicating over fish. Pulled out of hole; no recovery; grapple was broken in half. Ran in hole open ended.

12/30/79 TD: 20,335'; PBTD: 17,696'; MW: 15.2; Vis: 66. Ran in hole to 18,462'; conditioned to plug. Short tripped; circulated 200 barrels. Set Plug No. 1 per program, 18,462' to 17,696'. Cement in place, 12/29/79 at 11:30 p.m. Pulled out of hole to 17,217'; conditioned mud. Started to mix plug; shut down to work on cement bulk silo.

12/31/79 TD: 20,335'; PBTD: 14,647'; MW: 15.2; Vis: 80. Set Plug No. 2, 17,217' to 16,227'. Cement in place, 12/30/79 at 8:00 a.m. Pulled out of hole to 15,727'; circulated and conditioned mud. Set Plug No. 3, 15,727' to 14,647'. Cement in place, 12/30/79 at 2:00 p.m. Pulled out of hole to 14,170'; circulated and conditioned mud. Pulled out of hole; picked up 7-5/8" casing scraper and ran in hole to 14,076'. Circulated and conditioned mud.

1/1/80 TD: 20,335'; PBTD: 11,230'; MW: 15.3; Vis: 56. Conditioned mud at 14,076'. Pulled out of hole with bit and 7-5/8" scraper. Picked up 7-5/8" E-Z drill cement retainer. Set retainer at 14,000'. Pulled out of hole to 12,206'. Conditioned mud. Set Plug No. 4, 12,206' to 11,230'. Cement in place at 1:30 p.m. Pulled out of hole to 11,500'; conditioned mud; pulled out of hole.

1/2/80 TD: 20,335'; PBTD: 11,200'; MW: 15.3; Vis: 53. Pulled out of hole; ran in with 8-1/2" bit and 9-5/8" scraper to 11,276'. Circulated bottoms up; pulled out of hole. Picked up E-Z drill retainer; set at 11,200'. Pulled out of hole; laid down 4-1/2" drill pipe.

1/3/80 TD: 20,335'; PBTD: 11,200'; MW: 15.3; Vis: 52. Laid down 3-1/2" drill pipe and 4-3/4" drill collars. Ran in hole with excess 4-1/2" drill pipe.

1/4/80 TD: 20,335'; PBTD: 1800'. Made up E-Z drill retainer; ran in hole and set at 2065'. Displaced mud with water. Set Plug No. 5 with 100 sacks Permafrost at 14.6 ppg. Cement in place at 12:30 p.m. Pulled out of hole to 1800'; reversed out water to diesel. Laid down drill pipe; broke and laid down kelly, mouse hole, and rat hole. Rigged down iron roughneck; cleaned floor.

1/5/80 Nippled down blowout-preventer equipment; cleaned mud pits.

1/6/80 Made up Herc skid loads of 3-1/2" drill pipe and 4-3/4" drill collars.

1/7/80 Began rigging down. Released rig January 7, 1980, at 6:00 a.m.

DRILLING TIME ANALYSIS

TUNALIK TEST WELL NO. 1

PARCO, INC., RIG 95

Spud 11/10/78; Rig released 1/7/80

Total Depth: 20,335 Feet

DRILLING TIME ANALYSIS (HOURS) • MUSKY NPR OPERATIONS, INC. • TUNALIK TIES

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT
1978																				
10-19	24																			
10-20	24																			
10-21	24																			
10-22	24																			
10-23	24																			
10-24	24																			
10-25	24																			
10-26	24																			
10-27	24																			
10-28	24																			
10-29	24																			
10-30	24																			
10-31	24																			
11-1	24																			
11-2	24																			

WELL NO. 1	Page 1 of 30	Operations at 6:00 a.m.	Comments
DIR. WORK			
W O MAT./EQUIP.			
OTHER			
		Rigging Up	
		Rigging Up	
		Rigging Up	
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[illegible]

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page 3 of 30		
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
11-18		20 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2																	Drilling	
11-19		11 1/2	1 1/2	7 1/2	2			3 1/2																Drilling	
11-20		14 1/2	4 1/2	4 1/2				2	4 1/2															Logging	Ran Schlumberger Wireline Logs
11-21		1 1/2	7			1 1/2										1 1/2							13 1/2	Fishing	
11-22			13					1 1/2								7							3 1/2	Fishing	
11-23			8		1			1 1/2								11 1/2							3	Fishing	
11-24		1 1/2	1 1/2	14 1/2	1 1/2											1 1/2							4 1/2	Fishing	
11-25			13 1/2	13 1/2	1	1		1 1/2								5 1/2							3 1/2	Washing Over Fish	
11-26			1 1/2	13	1 1/2	1 1/2	1	1								2							5	Fishing	
11-27			5 1/2	5 1/2	1 1/2	1 1/2										5							13	Fishing	
11-28			11 1/2	11 1/2	1 1/2	1 1/2	3									4							5	Washing Over Fish	
11-29		22 1/2	1	1	1 1/2	1 1/2																		Reaming	Opening Hole to 26"
11-30			15	4	1	1 1/2																	3 1/2	Dressing 26" Hole Opener	
12-1			15 1/2	5 1/2	1 1/2	1 1/2	1																1 1/2	Tripping Out	
12-2			17 1/2	5	1 1/2	1 1/2																	1	Reaming	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page	4	of	30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments		
12-3			4½	4			10½	5																	Circulate & Condition Mud		
12-4				2½		½				21																Running 20" Casing	
12-5				7½				1½		7	8															Running 20" Casing	
12-6										1½	12	10½														Waiting on Cement	
12-7												24														Nipple Up	
12-8				9½				8½				3	3													Testing BOPE	
12-9		6½	3	5		½		1									3½						4½			Drilling on Junk	Cored For Junk
12-10		18½		5		½																				Drilling	
12-11		13		10	½	½																				Drilling	
12-12		23½				½																				Drilling	
12-13		6½	7½	½	½	½		1									5½						2½			Drilling	Core No. 1: 3280' - 3308'
12-14		18½	1½	2½		½																	1			Drilling	
12-15		9	11	½				1				2½														Tripping Out	
12-16		9	1½	7½		½	1½	1									2						1			Tripping Out	Core No. 2: 3820' - 3830'
12-17		17½		5	½			1																		Drilling	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page 5 of 30			
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
12-18		15		7½		½		1																Reaming		
12-19		18		3	½	½		2																Drilling		
12-20		17½	½	4		½	½	1																Drilling		
12-21		15½	½	6	½	½	1																	Drilling		
12-22		20½		1		½		½															½	Drilling		
12-23		5½	½	7	½		5	2½				3												Drilling		
12-24		20½		1		½	2																	Drilling		
12-25		2½	1	13½	1	½		3½								2								Tripping Out	Core No. 3: 5552' - 5562'	
12-26		17		5½		½																	1	Drilling		
12-27		17	1	3½		½	½	1½																Washing & Reaming		
12-28		16½	½	6	½	½																		Drilling		
12-29		7½					½	16																Circulating Out Kick		
12-30		12½	½	7	½	½	½					2½												Drilling		
12-31		23				½	½																	Drilling		
1979 1-1		9½		9½	2½	½	1	½					½												Tripping In	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																									TUNALIX TEST WELL NO. 1		Page 6 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments			
1-2		10 $\frac{1}{2}$	2 $\frac{1}{2}$	7 $\frac{1}{2}$		$\frac{1}{2}$		$\frac{1}{2}$					2										$\frac{1}{2}$	Laying Down Core	Core No. 4: 6504' - 6514'			
1-3		18 $\frac{1}{2}$	3 $\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1																	Drilling				
1-4		18 $\frac{1}{2}$	$\frac{1}{2}$	4 $\frac{1}{2}$		$\frac{1}{2}$																		Drilling				
1-5		11	8	1	$\frac{1}{2}$	$\frac{1}{2}$						2 $\frac{1}{2}$										1		Drilling				
1-6		23 $\frac{1}{2}$			$\frac{1}{2}$	$\frac{1}{2}$																		Drilling				
1-7		14	7 $\frac{1}{2}$	1	1 $\frac{1}{2}$	$\frac{1}{2}$																		Drilling				
1-8		20 $\frac{1}{2}$	2		$\frac{1}{2}$	$\frac{1}{2}$																1		Tripping				
1-9		11 $\frac{1}{2}$	10	1	$\frac{1}{2}$	$\frac{1}{2}$																1		Drilling				
1-10		20 $\frac{1}{2}$	1 $\frac{1}{2}$		$\frac{1}{2}$	$\frac{1}{2}$	1 $\frac{1}{2}$																	Drilling				
1-11		19	1	2	$\frac{1}{2}$	1 $\frac{1}{2}$																		Drilling				
1-12		8	3 $\frac{1}{2}$	1	$\frac{1}{2}$	$\frac{1}{2}$						10 $\frac{1}{2}$												Tripping In				
1-13		10	1 $\frac{1}{2}$	8		$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$														3		Drilling				
1-14		14		9	$\frac{1}{2}$	$\frac{1}{2}$																		Fishing	Attempting to Pull Test Plug			
1-15												11				13								Drilling				
1-16		11 $\frac{1}{2}$	1 $\frac{1}{2}$	10 $\frac{1}{2}$		$\frac{1}{2}$																		Tripping In				

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																									Page	7	of	30
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments			
1-17		22	1 1/2		1/2																			Drilling				
1-18		1 1/2	15	1												3							2 1/2	Tripping Out				
1-19		14 1/2	1 1/2	4		1/2	1/2							2									1	Tripping In	Core No. 5: 7870' - 7880'			
1-20		19 1/2	1	1	1/2	1/2	3																	Tripping				
1-21		7 1/2	1 1/2	1	1/2	1/2	3																	Drilling				
1-22		20			1/2	1/2	3 1/2																	Drilling				
1-23		19			1/2	1/2	4															1/2	Drilling					
1-24			10	1/2	1/2	1/2	8 1/2	4 1/2																Wiper Trip to Log				
1-25			4				4	16																Logging	Ran Schlumberger Wireline Logs			
1-26			5 1/2			1 1/2	9	8																Circulating & Conditioning				
1-27			6				4 1/2	7 1/2															6	Tripping out				
1-28			11		1/2	4 1/2	4	1 1/2				1 1/2											1	Circulating & Conditioning				
1-29									24															Running 13 3/8" Casing				
1-30			11		1/2		5 1/2	6 1/2															1/2	Circulating				
1-31			10 1/2				12 1/2	1																Circulating				

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page	8	of	30
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
2-1				1					6 1/2			16 1/2												Logging	CBL/VOL/GR/CCL	
2-2												24												Nipple Up BOPE		
2-3				7 1/2				2				6	8 1/2											Nipple Up BOPE		
2-4				3				4 1/2		4	10	1 1/2											2	Cementing	Second Stage	
2-5									5	1	1					9 1/2						6	1 1/2	Stuck RTTS	Ran Dia-Log	
2-6				4				1 1/2														16	2 1/2	Rigging to Run 2 3/8" Tubing		
2-7			18 1/2	4			1	1 1/2																Washing Inside 4 1/2" DP		
2-8			3 1/2	11				5	2							2 1/2								Laying Down Tubing	Ran Dia-Log	
2-9				6 1/2				1 1/2								14							3	Washing & Reaming		
2-10				4 1/2												19								Washing Over Drill Pipe		
2-11			13 1/2	9				1 1/2															1 1/2	Milling on RTTS		
2-12			19 1/2	3 1/2				1 1/2																Milling on RTTS		
2-13			17	4								2 1/2												Tripping In		
2-14			9	5 1/2								1				8								Milling On RTTS	Recovered Fish	
2-15				8				4								1 1/2							11 1/2	Drilling on Junk		

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS																									TUNALIK TEST WELL NO. 1										Page 9 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments											
2-16				16				2 1/2																5 1/2	Tripping											
2-17				19		1 1/2		1 1/2																3	Tripping											
2-18		14 1/2	2					1 1/2																6	Drilling On Cement											
2-19		1 1/2	15 1/2					1					3 1/2											2 1/2	Inspecting BHA	Magnofluted BHA										
2-20		23 1/2				1 1/2																			Drilling											
2-21		14	7 1/2	1 1/2	1 1/2	1 1/2		1 1/2																	Drilling											
2-22		3 1/2	2 1/2	7 1/2		1 1/2												9 1/2					1 1/2	Tripping In	Core No. 6: 8782' - 8810'											
2-23		18						6																	Drilling											
2-24		23 1/2				1 1/2																			Drilling											
2-25		12	9 1/2	1 1/2	1 1/2	1 1/2	1 1/2																1	Tripping Out												
2-26		23			1 1/2	1 1/2																	1 1/2	Drilling												
2-27		11 1/2	7	1 1/2	1 1/2	1 1/2						4													Testing BOPs											
2-28		23 1/2				1 1/2																			Drilling											
3-1		13 1/2	8 1/2	1 1/2	1 1/2	1 1/2	1																		Drilling											
3-2		23 1/2				1 1/2																			Drilling											

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DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																								Page 10 of 30		
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
3-3		12½		9	1	½																	1	1	Tripping Out	
3-4		11				½	3	9½																	Drilling	
3-5		13½		8½	1	½																	½	½	Tripping Out	
3-6		11½		8									3½										1	1	Drilling	
3-7				7				4½									12½								Tripping In	Core No. 7: 10,472-10,502'
3-8		11	4½	7		½																	1	1	Tripping In	
3-9		9½		9	1	½		1½															2½	2½	Drilling	
3-10		9		10				3½															1½	1½	Drilling	
3-11				7		½											15½						1	1	Coring	Core No. 8: 10,671-10,702'
3-12		5½	7	3		½	8																		Changing Out Blocks	
3-13		23½				½																			Drilling	
3-14		14		5	½	2½						2													Drilling	
3-15				12½		½		1½									7						2½	2½	Coring	Core No. 9: 10,910-10,940'
3-16		3½	9	9½	1	½		½																	Reaming	
3-17		1½	11	9½		½		½															1	1	Reaming	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
3-18		23½				½																		Drilling	
3-19		½	2	12	½		9																	Changing BHA	
3-20		18	5½			½																		Drilling	
3-21		9	2	11½	½	½		½																Tripping Out	
3-22		15		5	½	½						3												Drilling	
3-23		14		6½	½	½	½					1											1	Washing & Reaming	
3-24			1½	18												3½							1	Tripping In	
3-25			5	17												1							1	Inspecting BHA	
3-26		23½				½																		Drilling	
3-27		12		7				3					2											Drilling	
3-28		21	½	2		½																		Drilling	
3-29		14		7½	½	½	½	1																Drilling	
3-30				13½				1				2½				6							1	Coring	Core No. 10: 11,672-11,694'
3-31		3	9	11		½		½																Reaming	
4-1		22½				½	1																	Drilling	

Operations
 DRILLING TIME ANALYSIS (HOURS) - HUSKY-NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1 at 6:00 a.m.

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRG. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Comments
4-2	234																							ing
4-3	194			34																				ing
4-4	141																							Drilling
4-5	234																							Drilling
4-6	234																							Drilling
4-7	22																							Drilling
4-8	28							16																Drilling
4-9								24																Drilling
4-10								23																Drilling
4-11								24																Drilling
4-12								24																Drilling
4-13								24																Drilling
4-14								24																Drilling
4-15								24																Drilling
4-16								24																Drilling

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																								Page 13 of 30		
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
4-17								24																	Circulating & Conditioning	
4-18								24																	Circulating & Conditioning	
4-19								24																	Circulating & Conditioning	
4-20								24																	Circulating & Conditioning	
4-21								24																	Circulating & Conditioning	
4-22								24																	Circulating & Conditioning	
4-23								24																	Circulating & Conditioning	
4-24								24																	Circulating & Conditioning	
4-25								24																	Circulating & Conditioning	
4-26								24																	Circulating	
4-27								24																	Circulating	
4-28								24																	Circulating	
4-29			15	5				22																	Circulating	
4-30				11				13																	Circulating	
5-1				2 1/2				21 1/2																	Circulating	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																									TUNALIK TEST WELL NO. 1		Page 14 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments			
5-2								23															1	Circulating				
5-3								24																Circulating				
5-4								24																Circulating				
5-5								24																Circulating				
5-6								24																Circulating				
5-7								24																Circulating				
5-8								22														2	Circulating					
5-9								24																Circulating				
5-10								22 1/2														1 1/2	Circulating					
5-11								24																Circulating				
5-12								24																Circulating				
5-13								23														1	Circulating					
5-14			3					21																Circulating				
5-15			14					10																Washing & Reaming				
5-16						1 1/2		20				3 1/2												Installing Rotating Head				

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																							TUNALIK TEST WELL NO. 1		Page 15 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
5-17								24																Circulating		
5-18				1				17															6	Circulating		
5-19				2½				21½																Circulating		
5-20				10				14																Circulating		
5-21				1½				10½															12	Circulating	Mixing Mud	
5-22				8			2	9														5	Servicing Kelly			
5-23				8				16																Circulating		
5-24				1½			1	21½																Circulating		
5-25								22														2	Circulating			
5-26				5½				17½														1	Tripping			
5-27				13				11																Circulating		
5-28				½				21	1½													1	Circulating			
5-29				15	½			7½														1	Tripping Out			
5-30				8				16																Circulating		
5-31				2½					21½															Logging	Ran Schlumberger Wireline Logs	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.															TUNALIK TEST WELL NO. 1				Page 16 of 30						
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
6-1				7				6½	10½															Logging	
6-2				12½				10½				1												Circulating & Conditioning	Running 9½" and 9 5/8" Casing
6-3								2		18½		1											2½	Running Casing	
6-4								7		11½	5½													Running Casing	
6-5								5		3½	15½													Cementing	
6-6											12	12												Waiting On Cement	
6-7												24												Nippling Up BOPs	
6-8		2½		9½			2	3					7											Testing BOPE	
6-9		21½		2	½																			Drilling	
6-10		4½		6½				4	5													4		Circulating	Ran CBL/VDL/CCL/GR
6-11				12½				7½												4				Circulating	
6-12		4½		9½		½		8½															1	Drilling	Drilling Out
6-13		1	1	8			1½	12½																Circulating	
6-14				11½			1½	2½									8½							Tripping In	Core No. 11: 12,567-12,597'
6-15		2	½	7	½												2					12		Tripping In	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																							TUNALIK TEST WELL NO. 1		Page 17 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
6-16		3½		9					11½															Logging	Ran Schlumberger Wireline Logs	
6-17		23		½	½	½																		Drilling		
6-18		19		½	½	½	4																	Drilling		
6-19		18½		4½	½	½																		Drilling		
6-20		10½		5½			2½	1				4½												Drilling		
6-21		23		½		½																		Drilling		
6-22		23		½		½																		Drilling		
6-23		22½		1		½																1		Drilling		
6-24		14½		3½	1	½	4½																	Circulating		
6-25				19			4															1		Picking Up Core Barrel	No Core Cut	
6-26		6	9½	8½																				Tripping In		
6-27		22		1½		½																		Drilling		
6-28		22		1½		½																		Drilling		
6-29		23½				½																		Drilling		
6-30		8		12½	1	½						2												Tripping Out		

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.															TUNALIK TEST WELL NO. 1				Page	18	of	30			
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
7-1		23½				½																		Drilling	
7-2		23½				½																		Drilling	
7-3		22½	1			½																		Drilling	
7-4		22	1½			½																		Drilling	
7-5		1½	5	7	1	1	5																¾	Tripping Out	
7-6		11		9		½		1½															2	Drilling	
7-7		16½	1	5½		½																	½	Drilling	
7-8		11½	8½			½						3											½	Washing & Reaming	
7-9		20½	½	2½		½																		Drilling	
7-10		8½		13	½	½																	1½	Drilling	
7-11		21½	½	1½		½																		Drilling	
7-12		21½	2			½																		Drilling	
7-13		15½				½	8																	Drilling	
7-14		10½				½	13																	Circulating & Conditioning	
7-15		1½				½	22																	Circulating & Conditioning	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																								TUNALIK TEST WELL NO. 1		Page 19 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments		
7-16				4½		½		19																	Circulating & Conditioning		
7-17				5½		½		18																	Circulating & Conditioning		
7-18				9				14															1		Circulating & Conditioning		
7-19				6				18																	Tripping In		
7-20				1				23																	Circulating & Conditioning		
7-21								24																	Circulating & Conditioning		
7-22								24																	Circulating & Conditioning		
7-23				6				18																	Circulating & Conditioning		
7-24		1½		4	½			18																	Circulating & Conditioning		
7-25				8	½			1½	11			3													Tripping Out	DIL/GR	
7-26				9				9½	5½																Tripping In		
7-27				7½				16½																	Circulating		
7-28				9				5½	9½																Logging	Ran Schlumberger Wireline Logs	
7-29		1½		3				19½																	Circulating		
7-30				7½				5 11½																	Tripping	Ran Schlumberger Wireline Logs	


DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																							TUNALIK TEST WELL NO 1		Page 20 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
7-31				8				10	5														1	Tripping In		
8-1			4	13				10																	Circulating	
8-2					14					9													4	Running 7 5/8" Lines		
8-3				11		4		10											2						Circulating	
8-4				10			2			12															Waiting on Cement	
8-5				11		4		3															9	Picking Up BHA		
8-6				14		4	3					3						1					1	Testing ROPE		
8-7				8		4												9					5	DST Liner Lap		
8-8				1		4		6	8											4			7	Running Gyro Survey		
8-9				12				6	1											3					Tripping In	Ran CBL/VDL/GR
8-10				4			13	1	5																Tripping In	Pulled Compound Shaft
8-11							24																		Waiting on Parts	
8-12		8				4	14																		Installing Compound Shaft	
8-13		6	1	13		4		2															4		Drilling	
8-14		9		11	1							2													Drilling	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																										Page 21	of 30
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments		
8-15		3	1	12½		½	½	3									2½						1	Tripping Out	Core No. 12: 14,846-14,856'		
8-16	23½					½																		Drilling			
8-17	6½			13	1	½	3																	Drilling			
8-18	12			8½	1	½																2	Drilling				
8-19	19			4½		½																		Drilling			
8-20	23½					½																		Drilling			
8-21	6			14	1	½		½									1						1	Drilling			
8-22				6½		½	10½										6½							Tripping Out	Core No. 13: 15,408-15,438'		
8-23	4½	1	8		½	½	2½					4½										3	Testing BOPE				
8-24	23½				½	½																		Drilling			
8-25	23½				½	½																		Drilling			
8-26	8			13½	1½	½																	½	Drilling			
8-27	23½					½																		Drilling			
8-28	23½					½																		Drilling			
8-29	12½			8	1						2½													Drilling			

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
8-30		16		6 $\frac{1}{2}$		$\frac{1}{2}$																	1	Tripping In	
8-31		23 $\frac{1}{2}$				$\frac{1}{2}$																		Drilling	
9-1		14 $\frac{1}{2}$		8	1	$\frac{1}{2}$																		Drilling	
9-2				17		$\frac{1}{2}$											6 $\frac{1}{2}$							Coring	Core No. 14: 16,236-16,261'
9-3		14 $\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$		$\frac{1}{2}$	8																	Circulating	
9-4		23 $\frac{1}{2}$				$\frac{1}{2}$																		Drilling	
9-5		17 $\frac{1}{2}$		5	1	$\frac{1}{2}$																		Drilling	
9-6		7 $\frac{1}{2}$		12 $\frac{1}{2}$								3											1	Testing BOP	
9-7		23 $\frac{1}{2}$				$\frac{1}{2}$																		Drilling	
9-8		23 $\frac{1}{2}$				$\frac{1}{2}$																		Drilling	
9-9		8		15	1																			Drilling	
9-10		23	$\frac{1}{2}$			$\frac{1}{2}$																		Drilling	
9-11		8 $\frac{1}{2}$		14 $\frac{1}{2}$	1																			Drilling	
9-12			1	12 $\frac{1}{2}$	1		3										4 $\frac{1}{2}$						2	Tripping Out	
9-13			4	12			$\frac{1}{2}$					3					4 $\frac{1}{2}$							Tripping Out	Core No. 15: 16,929-16,959'

[illegible]

DRILLING TIME ANALYSIS (DTA)



FRIG. MAIN

EDDEV SURVEY

TRIP

REAMING

DRILLING

RIG UP/RIG DOWN

DATE

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC.																								TUNALIK TEST WELL NO. 1		Page 24 of 30	
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments		
9-29		9		13	1 1/2	1/2																		Drilling			
9-30	10 1/2	2	9 1/2		1/2	1/2																	1 1/2	Drilling			
10-1	10	1/2	5 1/2		1/2	1/2																	7 1/2	Circulating	Waiting on Orders		
10-2	13 1/2	10			1/2	1/2																		Drilling			
10-3	16 1/2	2	5		1/2	1/2																		Reaming			
10-4	6 1/2	13	1		1/2	1/2						3												Drilling			
10-5	20 1/2	1	1 1/2		1/2	1/2	1/2																	Drilling			
10-6	12 1/2	10	1		1/2	1/2																		Drilling			
10-7			15 1/2		1/2	1/2	1/2	1/2															7 1/2	Circulating			
10-8	14	2	3 1/2		1/2	1/2	3	3														1	Reaming				
10-9	4 1/2	1	15 1/2		1/2	1/2	2 1/2	2 1/2																Tripping Out			
10-10	23 1/2						1/2	1/2																Drilling			
10-11	8 1/2		11	1	1/2	1/2						3												Drilling			
10-12	18 1/2	1/2	4																			1	Drilling				
10-13	20 1/2		2 1/2	1																				Drilling			

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
10-14			1	17½		½	1½	½															3	Tripping	
10-15				13½		½										9						1	Coring		Core No. 18: 17,858-17,888'
10-16			1½	2				2½														18	Laying Down Drill Pipe		
10-17		23½				½																		Drilling	
10-18		11½	11	1½																				Drilling	
10-19		11½	1½	7								2										2	Tripping In		
10-20		16	3½	1				½														3	Drilling		
10-21			2½	16½		1		½							3½									Changing BHA	
10-22		8	1	13½		½																1	Servicing Rig		
10-23		16		6½		½	1																	Drilling	
10-24		14	1	8		½	½																	Tripping In	
10-25		19	½	4		½																		Drilling	
10-26		19	½	4		½																		Drilling	
10-27		12		11	1																			Drilling	
10-28						½		1								11						1½	Fishing		Stuck Drill Pipe

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page 26 of 30		
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
10-29							9									12							3	Attempting to Free Pipe	
10-30									8½							2							12½	Tripping In	Free Point Tool
10-31			6					3½	13½							1								Tripping In	String Shot
11-1			10½					6½				4				2							½	Picking Up Fishing Tools	
11-2		1	14½					5½								2½								Laying Down Fishing Tools	
11-3		1½	11½	1				2½	7½															Circulating & Conditioning	
11-4			8					6	1½							8½								Circulating & Conditioning	
11-5		1½	10½	½				3	8													½	Logging	Ran Schlumberger Wireline Logs	
11-6			3½						20½															Logging	
11-7	4½	1½	6½				½		½	10½														Logging	
11-8	14½		8½	1																				Drilling	
11-9	9½	½	9½				½						3										1	Testing 80PE	
11-10	24																							Drilling	
11-11	8		11½	1			½	½	½														2	Drilling	
11-12	18	1	4½				½																	Drilling	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page	27	of	30
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
11-13		2 1/4	2				1/2																	Drilling		
11-14		1 1/4	8	1			1/2																	Drilling		
11-15		9	1/2	9 1/2			1/2						3										1 1/2	Changing Out Stripper Rubbers		
11-16	2 3/4						1/2																	Drilling		
11-17	2 3/4						1/2																	Drilling		
11-18	2		19 1/2	1			1/2																1	Tripping Out		
11-19	17	1	4 1/2	1			1/2																	Drilling		
11-20			14				1/2	9 1/2																Tripping Out		
11-21	15	1 1/2	3					4 1/2																Repairing Rig		
11-22	2 3/4					1/2																		Drilling		
11-23	10		12									2												Drilling		
11-24	11	1 1/2	7 1/2		1/2	1/2	1/2	1/2				1											1 1/2	Tripping In		
11-25	2 3/4					1/2																		Drilling		
11-26	16		6 1/2	1	1/2																			Drilling		
11-27	2 3/4					1/2																		Tripping In		

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page 28 of 30			
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
11-28		8½		10			½	3½					1½												Drilling	
11-29		15	1	6		½						½	½										1		Drilling	
11-30		23½				½																			Drilling	
12-1		23½				½																			Drilling	
12-2		5		12½	1		4	1½																	Running Deviation Survey	
12-3		15½	½	4½		½		3																	Drilling	
12-4		23½				½																			Drilling	
12-5		9½		14		½																			Drilling	
12-6		16½	1	5		½																	1		Reaming	
12-7		16½		7		½																			Drilling	
12-8		9	½	9½		½						4											½		Installing Wear Bushing	
12-9		23½				½																			Drilling	
12-10		7		14	1	½		1½																	Drilling	
12-11			3½	14		½																	6		Reaming	
12-12		8	2	11½		½	2																		Tripping In	

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page 29 of 30			
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
12-13		3½	1½	14½		½						3											1	Tripping Out		
12-14		19½		3		½	1																	Drilling		
12-15		5½	1	17		½																		Tripping Out		
12-16		23½				½																		Drilling		
12-17		1½	1	20		½																1	Tripping Out			
12-18		23½				½																		Drilling		
12-19		½		21	1½	½	½																	Tripping Out		
12-20		19½	1½	½																		2½	Drilling			
12-21		15½	4	4	½		4																	Drilling		
12-22				12				5½				5											1½	Tripping Out		
12-23			23½	23½		½																			Fishing	
12-24			23½																				½	Tripping Out		
12-25			13			½	4½								2½								3½	Tripping Out		
12-26		1	15				6	2																	Circulating & Conditioning	
12-27			4			½		18½															1	Logging		
Ran Schlumberger Wireline Logs																										

Ran Schlumberger Wireline Logs

DRILLING TIME ANALYSIS (HOURS) - HUSKY NPR OPERATIONS, INC. TUNALIK TEST WELL NO. 1																							Page 30 of 30				
DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments		
12-28				21				3																	Tripping Out	Lost Velocity Survey Tool in Hole	
12-29				16		1	1/2	6 1/2																	Tripping In		
12-30				8				11 1/2												3 1/2			1		Working On Silo		
12-31				17 1/2		1/2		5														1			Circulating & Conditioning		
1-1				17		1/2		6											1/2						Tripping Out		
1-2				5 1/2															1/2				18		Laying Down Drill Pipe		
1-3	4 1/2			7				4											1/2				8		Laying Down Drill Pipe		
1-4																							24		Nippling Down BOPE		
1-5																							24		Nippling Down BOPE		
1-6																							24		Nippling Down BOPE		
1-7	18																						6		Cleaning Mud Pit	Rig Released at 6 a. m.	
1-8	24																								Rigging Down		
580 1/2	342 1/2			91 1/2		184		229 1/2		104 1/2	134 1/2	3 1/2	127 1/2	1 1/2	-0-	454 1/2											
TOTAL	3502 1/2	2469 1/2		125 1/2		1850 1/2	153 1/2	158	10	156 1/2	10 1/2	16	22														

ARCTIC DRILLING SERVICES

DRILLING MUD RECORD

3139 Denali Street

30" @ 516'

20" @ 2584'

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASING PROGRAM: 13-3/8 inch at 8298 ft.
WELL Tunalik Test Well No. 1 COUNTY North Slope 9-5/8 inch at 12,385 ft.
CONTRACTOR Parco, Inc. LOCATION NPRA SEC 20 TWP 10N R10W 36W 7-5/8 inch at 14,719 ft.

STOCKPOINT DATE ENGINEER TOTAL DEPTH 20,335 ft.

DATE	DEPTH feet	WEIGHT lb/gal	VISCOSITY		GELS 10 sec/ 10 min	pH	FILTRATION		FILTRATE ANALYSIS				SAND %	RETORT		CEC Mud, meq/lb	REMARKS AND TREATMENT
			See API p	PV of			API	HTHP psi	Loss ml/30 min	Clay %	Water %						
1978																	
11/10	80	8.7	80	16	32	32/38	8	28		300	80	0	3	0	97		Mixed spud mud. Drilled
11/11	510	9.2	100	27	40	30/33	7.5	14.5	3	600	20	1	7	0	93		Logging.
11/12	510	9.3	80	25	34	37/42	7.5	15	3	600	20	3/4	7	0	93		Opened hole to 36"
11/13	513	10.2	80	21	41	32/53	7.5	12	4	700	40	1	11	0	89		Continued opening hole.
11/14	513	9.8	37	8	0	0	7.5	12	3	700	20	1/4	7	0	93		Ran and cemented 30"
11/15	513	9.8	37	8	0	0	7.5	14	3	700	20	1/4	7	0	93		Drilling 17 1/2" hole.
11/16	565	9.9	37	7	1	0	7.5	15	3	700	20	0	7	0	93		Drilling ahead.
11/17	1534	10.1	33	8	1	0	11.5	11	3	700	20	1/2	12	0	88		Drilling.
11/18	1934	10.1	34	7	4	0/1	8.5	11	2	450	26	1/2	11	0	89		POH to log.
11/19	2490	9.9	37	10	11	3/7	8.3	12	2	350	28	1/2	10	0	90		Logging.
11/20	2630	9.9	45	11	17	4/10	8.3	12	3	300	28	3/4	10	0	90		Fishing for pilot bit.
11/21	2630	9.8	40	12	18	4/11	8.3	12	3	300	36	3/4	10	0	90		Fishing.
11/22	2630	9.8	38	11	14	4/09	8.3	11	3	300	Tr	1/2	10	0	90		Fishing.
11/23	2630	9.8	37	8	11	4/11	8.3	11	3	300	18	1/2	10	0	90		Fishing.
11/24	2630	9.7	37	8	11	4/12	8.3	11	3	300	18	1/2	10	0	90		Fishing.
11/25	2630	9.7	37	8	11	4/12	8.3	11	3	300	12	1/4	10	0	90		Fishing.
11/26	2630	9.8	41	11	17	4/15	8.5	11	3	300	12	1/4	10	0	90		Fishing.
11/27	2630	9.7	40	12	18	4/15	8.5	11	3	300	18	1/4	10	0	40		Recovered fish.
11/28	2630	9.6	51	15	20	6/22	8.5	11	3	300	18	1/4	9	0	91		Opening hole.
11/29	2630	9.7	40	9	14	6/16	8.5	11	3	300	18	1/4	10	0	90		Opening hole.
11/30	2630	9.8	41	12	18	6/16	8.5	11	3	300	18	1/4	10	0	90		Opening hole.
12/1	2630	9.9	38	10	13	6/16	8.5	11	3	300	24	1/2	10	0	90		Opening hole.
12/2	2630	10.1	41	13	16	6/25	8.3	11	3	300	36	1/2	11	0	89		Opening hole.
12/3	2630	10.2	42	15	20	6/24	8.5	11	3	300	18	1/2	11	0	89		POH to run 20".
12/4	2630	10.2	38	10	15	4/16	8.5	10	3	300	12	1/4	11	0	89		Running 20".
12/5	2630	10.2	38	10	15	4/15	8.5	10	3	300	20	1/4	11	0	89		Cleaning mud pits.
12/6																	Mixing mud.
12/7	2630	8.9	44	10	24	14/18	9.5	22	3	300	60	0	3	0	97		Nipping up.
12/8	2630	8.6	36	16	3	2/2	10	12	2	300	60	0	3	0	97		Drilling cement.
12/9	2636	8.7	38	16	3	2/6	9	16	2	300	180	Tr	6	0	94		Ran globe basket.
12/10	2654	8.7	60	18	28	14/42	10	12	2	7200	30	Tr	6	0	94		
12/11	2818	8.8	115	17	44	28/38	9.5	18	3	27000	30	1/4	4	0	96		
12/12	2995	8.7	41	12	20	8/28	9.5	16	2	26000	30	0	4	0	96		
12/13	3265	8.9	57	12	27	22/48	10	12	2	27000	30	Tr	5	0	95		Drilling.
12/14	3325	8.9	52	10	16	8/22	9.5	10	2	24000	30	Tr	7	0	93		Coring.

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ARCTIC DRILLING SERVICES

3139 Denali Street

30" @ 516'

20" @ 2584'

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc.

STATE Alaska

CASINO PROGRAM:

13-3/8 inch @ 8298'

WELL Tunalik Test Well No. 1

COUNTY North Slope

9-5/8 inch @ 12,385'

CONTRACTOR Paico, Inc.

LOCATION NPRA

SEC 20 TWP 10N R10E 36W

7-5/8 inch @ 14,719'

TOTAL DEPTH 20,335'

ENGINEER

DATE

STOCKPOINT

DATE	DEPTH feet	REQHT lb/gal	VISCOSITY		TP	GELS 10 sec/ 10 ml	pH	FILTRATION		FILTRATE ANALYSIS				SAND %	RETORT		CEC meq/ml	REMARKS AND TREATMENT
			Sec API @ 30° F	PV @ 30° F				ml API	HTHP psi	API % Drink	Ca ppm	Cl ppm	SiO ₂ %		Oil %	Water %		
1978-79																		
12/15	3775	9.5	59	8	38	12/40	9	2	2	28000	30	Tr	10	0	90		Cutting Core No. 2	
12/16	3830	9.5	47	10	24	15/41	9	10.8	2	26000	30	Tr	11	0	89			
12/17	4045	9.4	45	8	33	12/22	9.5	12.4	3	24000	100	Tr	11	0	89		Drilling	
12/18	4220	9.5	58	10	40	18/38	9.5	14	3	25000	100	Tr	11	0	89		Drilling	
12/19	4450	9.6	57	10	41	35/42	9	12.4	2	24000	140	Tr	11	0	89		Drilling. Adding KCl.	
12/20	4590	9.5	55	6	38	28/32	9.5	16.5	3	25000	70	Tr	11	0	89		Drilling.	
12/21	4890	9.8	40	11	20	4/22	9	10	1	24000	80	Tr	9	0	91		Drilling.	
12/22	5044	9.7	43	9	28	10/38	9.5	10.5	1	25000	110	Tr	8	0	92		Drilling.	
12/23	5390	9.5	39	9	19	4/21	9.5	14	1	22000	100	0	6	0	94		Drilling.	
12/24	5390	9.5	37	7	16	3/17	9.0	13.5	1	22000	100	0	6	0	94		Drilling.	
12/25	5552	9.5	40	8	23	8/23	9	15	2	20000	200	0	6	0	94		Drilling.	
12/26	5562	9.4	36	7	15	5/21	9	15	2	21000	220	0	6	0	94		Drilling.	
12/27	5778	9.4	36	8	17	8/20	9	14	2	21000	220	0	6	0	94		Drilling.	
12/28	5987	9.3	38	6	20	10/20	9	13.5	2	23000	140	0	6	0	94		Drilling.	
12/29	6106	9.5	41	8	22	10/21	9	14	2	19000	160	0	6	0	94		Drilling.	
12/30	6242	10.1	39	10	20	10/19	9	14.5	2	20000	160	1/2	8	0	92		Well kicked.	
12/31	6305	10.0	40	10	20	10/21	9	13.5	2	21000	160	Tr	8	0	92		Drilling.	
1/1	6457	10.0	39	7	18	9/18	9	14	3	22500	220	Tr	8	0	92		POH for washout.	
1/2	6514	10.0	39	9	20	8/18	9.5	14	2	19000	220	Tr	8	0	92		Drilling.	
1/3	6621	10.0	39	9	19	7/19	9	14	2	19500	220	Tr	8	0	92		Drilling.	
1/4	6704	10.0	41	10	21	8/21	8.7	13.5	2	19000	220	Tr	8	0	92		Drilling.	
1/5	6846	10.1	41	9	21	10/21	9	13.5	3	19000	190	Tr	9	0	91		Drilling.	
1/6	6906	10.1	40	10	21	10/19	9	13	3	20000	160	Tr	9	0	91		Drilling.	
1/7	7037	10.1	39	8	16	8/17	9	13.5	2	19800	180	0	9	0	91		Drilling.	
1/8	7119	10.1	43	10	22	9/20	9.5	13.5	2	19000	80	0	9	0	91		Drilling.	
1/9	7225	10.2	42	10	22	8/20	9	13.5	2	19000	120	0	9	0	91		Drilling.	
1/10	7281	10.3	45	11	22	13/41	9	14	2	19000	100	0	10	0	90		Drilling.	
1/11	7370	10.3	47	9	19	10/47	9	15	3	17000	Tr	0	10	0	90		Drilling. Diluting.	
1/12	7436	10.2	44	10	18	9/37	9	14	3	18000	Tr	0	10	0	90		Drilling. Sz of cuttings incsd.	
1/13	7515	10.4	48	9	28	15/47	9	14	3	19000	70	0	11	0	89		Drilling.	
1/14	7625	10.5	52	10	30	14/47	9	14	2	20000	70	0	12	0	88		Drilling.	
1/15	7641	10.5	47	10	23	12/37	9	14	2	20000	70	0	11	0	89		Drilling.	
1/16	7641	10.5	47	10	23	12/37	9	14	2	20000	70	0	11	0	89		Drilling.	
1/17	7750	10.6	51	11	24	11/43	9.5	12	2	19000	80	0	10	0	90		Drilling.	
1/18	7871	10.6	52	11	27	14/43	9	14	2	20000	40	0	11	0	89		Drilling at 6 ft/hr.	

33 SERVICES

30" @ 516'

20" @ 2584'

CASINO PROGRAM: 13-3/8 inch at 8298

9-5/8 inch at 12,385

7-5/8 inch at 14,719

SEC 20 TWP 10N R1G 36W

TOTAL DEPTH: 20,335

DATE	DEPTH	WELL	WELL NO.	WELL TYPE	WELL STATUS	WELL LOCATION	WELL COORDINATES	WELL DEPTH	WELL DIAMETER	WELL CEMENT	WELL CEMENT TYPE	WELL CEMENT VOLUME	WELL CEMENT WEIGHT	WELL CEMENT COST	WELL CEMENT REMARKS
1/29	8301	12.5	42	16	12	8/22	8-5	14	2	2	2	2	2	2	2
1/30	8301	12.7	50	14	19	10/22	8-5	13	5	2	2	2	2	2	2
1/31	8301	12.5	50	14	20	9/33	8-5	14	2	2	2	2	2	2	2
2/1	8301	12.4	48	13	18	8/20	9	15	2	2	2	2	2	2	2
2/2	8301	12.4	48	13	18	8/19	8-5	15	2	2	2	2	2	2	2
2/3	8301	12.4	48	13	17	7/18	8-5	15	2	2	2	2	2	2	2
2/4	8301	12.1	46	12	15	6/13	8-5	15	2	2	2	2	2	2	2
2/5	8301	12.0	46	14	20	5/26	10-5	18	3	3	3	3	3	3	3
2/6	8301	11.4	39	15	6	4/28	12	23	3	3	3	3	3	3	3
2/7	8301	11.1	37	13	6	3/14	11	24	3	3	3	3	3	3	3
2/8	8301	10.5	32	8	4	1/16	11	30	3	3	3	3	3	3	3
2/9	8301	10.6	33	8	4	2/7	11	30	3	3	3	3	3	3	3
2/10	8301	11.1	46	12	19	5/30	11	25	2	2	2	2	2	2	2
2/11	8301	11.0	45	13	18	5/16	11	24	2	2	2	2	2	2	2
2/12	8301	11.0	42	11	13	4/13	11	26	2	2	2	2	2	2	2
2/13	8301	10.9	40	14	18	3/20	10-5	24	2	2	2	2	2	2	2
2/14	8301	10.9	40	14	18	3/20	10-5	24	2	2	2	2	2	2	2
2/15	8301	10.8	43	13	19	4/22	10-5	23	2	2	2	2	2	2	2
2/16	8301	11.3	48	12	17	3/20	10-0	26	2	2	2	2	2	2	2
2/17	8301	11.4	38	13	14	2/17	9-0	20	2	2	2	2	2	2	2
2/18	8301	11.4	48	12	15	4/15	10-5	18	2	2	2	2	2	2	2
2/19	8301	11.3	44	22	24	1/7/41	10-5	9	2	2	2	2	2	2	2
2/20	8461	11.3	48	19	17	1/4/45	10	9	2	2	2	2	2	2	2
2/21	8700	11.4	44	18	15	9/48	10	7	2	2	2	2	2	2	2
2/22	8800	11.4	55	20	19	12/53	10	7	2	2	2	2	2	2	2

ANALYSIS	SAND %	CEMENT %	RETORT %	CEMENT %	REMARKS AND TREATMENT
50	0	11	0	89	Cut 10 foot core.
50	0	11	0	89	Raised mud weight.
60	1/4	16	0	84	Conditioned mud.
60	1/2	18	Tr	82	Gas and sloughing shale.
70	1/4	16	Tr	84	Mud gas cut to 10.8.
80	1/4	20	Tr	80	Drilling with gas cut mud.
80	1/4	20	Tr	80	Logging.
80	1/4	18	Tr	82	Wiper trip.
80	1/4	18	Tr	82	Logging.
80	1/4	18	Tr	82	Two wiper runs.
80	1/4	17	Tr	83	Running 13 3/8" casing.
80	1/4	17	Tr	83	Circulating casing.
60	1/4	17	Tr	83	Cementing casing.
60	1/4	17	Tr	83	WOC.
60	1/4	17	Tr	83	Nippling up.
60	1/4	17	Tr	83	Nippling up.
40	1/4	16	0	84	Cementing second stage.
400	1/4	16	0	84	Treating mud for cement.
900	1/4	15	0	85	Cemented RTTS in hole.
200	1/4	15	0	85	Fishing.
120	Tr	14	0	86	Washing over RTTS.
120	Tr	14	0	86	Washing over RTTS.
120	Tr	14	0	86	Washing over RTTS.
80	Tr	14	0	86	Washing over RTTS.
80	Tr	14	0	86	Fishing.
80	Tr	14	0	86	Washing over RTTS.
80	Tr	14	0	86	Washing over RTTS.
40	Tr	15	0	85	Cleaning pits.
80	Tr	14	0	86	Cleaning pits; building volume.
80	Tr	14	0	86	Drilling cement.
120	1/4	15	0	85	Drilling.
280	1/4	16	0	84	Drilling at 14 ft/hr.
240	1/4	17	0	84	Drilling.
280	1/4	16	0	84	Coring.

ARCTIC DRILLING

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc.

WELL Tunalik Test Well No. 1

CONTRACTOR Patco, Inc.

STOCKPOINT

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

DATE 1/29

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ARCTIC DRILLING SERVICES

3139 Denali Street

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc.

STATE Alaska

WELL Tunalik Test Well No. 1

COUNTY North Slope

CONTRACTOR Parco, Inc.

LOCATION NPRA

CASINO PROGRAM:

13-3/8 inch at 8298 ft

9-5/8 inch at 12,385 ft

7-5/8 inch at 14,719 ft

SEC 20 TWP 10N R10 36W

STOCKPOINT

DATE

ENGINEER

TOTAL DEPTH 20,335 ft

DATE	DEPTH feet	WBMH lb/gal	VISCOSITY		YP	GELS 10 sec/ 10 min	pH	FILTRATION		FILTRATE ANALYSIS				SAND %	RETURN		CEC Mud, me/ml	REMARKS AND TREATMENT
			Sec API °	PV °				ml API	HHP psi	Core Depth	F _{0.1}	Cl ppm	Ca ppm		Solids %	Oil %		
1979																		
2/23	8864	11.5	45	18	15	11/37	10	7			26000	260	Tr	16	0	84	Drilling. Mud gas cut.	
2/24	9040	12	45	21	18	13/51	10	6			26000	260	Tr	17	0	83	Drilling break. Raising mud wt.	
2/25	9180	12.5	47	22	18	13/60	9.5	6			27000	260	0	21	0	79	Raising mud weight.	
2/26	9302	12.5	47	24	14	12/52	10	7			24000	260	Tr	20	0	80	Drilling with high gas.	
2/27	9491	12.5	45	20	15	11/46	10	7			25000	260	1/4	20	0	80	Drilling ahead.	
2/28	9650	12.7	47	24	21	13/57	10	7			25000	260	1/4	21	0	79	Drilling; raising mud weight.	
3/1	9822	12.7	45	23	21	13/60	9.5	9			26000	280	Tr	21	0	79	Drilling.	
3/2	9930	12.7	48	22	18	12/57	10	8			23000	240	Tr	20	0	80	Drilling.	
3/3	10070	12.7	60	31	28	15/68	10	8			25000	240	Tr	21	0	79	Drilling.	
3/4	10210	12.5	56	27	17	15/61	9.5	10			24000	200	1/4	20	0	80	Drilling.	
3/5	10315	12.7	49	25	17	21/70	9.0	12			24000	200	1/4	20	0	80	Drilling; mud foaming.	
3/6	10430	12.7	53	24	17	12/67	10	14			18000	160	1/2	20	0	80	Drilling.	
3/7	10472	12.5	48	18	9	8/35	10	14			20000	120	1/2	20	0	80	RIH to core.	
3/8	10502	13.0	40	18	9	8/36	10	14			27000	120	1/4	20	0	80	Coring.	
3/9	10590	13.0	45	20	8	9/65	10	11			27000	120	1/4	21	0	72	Drilling.	
3/10	10640	13.0	42	19	11	5/47	9	4			27000	120	1/4	20	0	80	Drilling; tested formation.	
3/11	10681	13.0	45	24	10	5/38	9.5	7			27000	120	1/4	20	0	80	Coring.	
3/12	10702	13.0	45	23	15	12/40	10	6			27000	100	1/4	20	0	80	Working on rig.	
3/13	10748	13.0	45	22	15	10/59	10	6			27000	120	1/4	20	0	80	Drilling.	
3/14	10858	13.0	48	22	21	13/55	9.0	7			27000	120	1/4	20	0	80	Drilling.	
3/15	10910	13.0	48	22	22	14/60	10.0	7			27000	100	1/4	20	0	80	Drilling.	
3/16	10940	13.0	48	23	20	17/50	9.5	7			27000	100	1/4	20	0	80	Coring.	
3/17	10955	13.0	48	19	19	16/48	9.5	7			27000	100	1/4	20	0	80	Drilling; shale sloughing.	
3/18	10984	13.1	50	21	18	17/55	10	7			27000	100	1/4	21	0	79	Drilling; raising mud weight.	
3/19	11077	13.2	48	21	20	14/60	10	7			27000	100	1/4	20	0	80	Drilling.	
3/20	11077	13.2	47	23	21	19/64	9.5	7			27000	100	1/4	20	0	80	Drilling.	
3/21	11142	13.2	45	23	19	18/64	9.0	7			27000	100	1/4	20	0	80	Drilling.	
3/22	11208	13.2	46	22	24	17/65	9.5	7			27000	100	1/4	20	0	80	Drilling.	
3/23	11251	13.2	56	25	25	15/65	10.2	7			27000	88	1/4	20	0	80	Drilling.	
3/24	11308	13.3	45	20	22	17/60	9.5	7			27000	48	1/4	20	0	80	Drilling.	
3/25	11308	13.3	52	25	19	13/45	9.5	7			27000	48	1/4	20	0	80	Fishing for BHA.	
3/26	11330	13.2	47	20	15	12/50	9.0	7			27000	48	1/4	20	0	80	Drilling.	
3/27	11434	13.2	47	19	20	9/47	9.0	7			27000	45	1/4	20	0	80	Drilling.	
3/28	11484	13.2	46	18	19	11/50	9.0	7			27000	45	1/4	20	0	80	Drilling.	
3/29	11611	13.2	48	19	21	12/55	9.0	6.5			27000	45	1/4	20	0	80	Drilling.	

3139 Denali Street

20" @ 2584'

COMPANY - Husky Oil NPR Operations, Inc.

Well _____ Tunalik Test "Well No. 1"

CONTRACOR **Parco, Inc.**

LOCKPOINT

LOCKPOINT

DATE	DEPTH ft.	WEIGHT lb/gal	VISCOSITY		GELS 10 sec/ 10 min	pH	FILTRATION		FILTRATE ANALYSIS				SAND		REPORT		CEC Mud, me/ml	REMARKS AND TREATMENT
			Sec API of 30"	RV of 30"			API	HTHP of 30"	Coke of 30"	P ₁₀	P ₁₀₀	Ca ppm	Cl ppm	%	Sub %	Oil %		
1979																		
3/30	11678	13.2	49	41	22	12/58	9	6.5	2		27000	40	1/4	21	0	79		Coring.
3/31	11694	13.3	46	37	22	8/50	9	7	2		28000	40	Tr	20	0	80		Coring.
4/1	11738	13.3	43	37	18	7/52	9	7.5	3		27000	40	Tr	20	0	80		Drilling.
4/2	11858	13.4	54	21	24	11/57	9	6.5	3		27000	40	Tr	21	0	79		Drilling.
4/3	11991	13.3	51	41	24	11/58	9	7.5	3		25000	40	1/4	21	0	79		Drilling.
4/4	12075	13.3	50	40	24	11/55	9	7.5	3		27000	40	Tr	21	0	79		Drilling.
4/5	12195	13.4	55	40	21	11/55	9.5	7.5	3		26000	40	1/4	21	0	79		Drilling.
4/6	12317	13.5	49	18	23	11/60	9	8	3		29000	40	Tr	22	0	79		Drilling.
4/7	12428	13.5	49	18	23	10/58	9	8	3		26000	20	Tr	23	0	77		Drilling.
4/8	12540	13.5	44	18	23	10/55	9	7	3		26000	60	Tr	22	0	78		Drilling.
4/9	12557	14.3	50	20	23	8/50	9	9	3		25000	60	Tr	24	0	76		Well kicked; built weight.
4/10	12557	15.1	51	22	15	7/23	9	6	3		23000	50	Tr	22	0	78		Lost circulating at 14.7.
4/11	12557	15.1	55	23	15	6/12	9.5	6	3		18000	50	0	20	0	80		Killing well.
4/12	12557	15.2	55	25	15	8/24	8.5	8	3		20000	40	Tr	25	0	75		Circulating on choke.
4/13	12557	15.2	55	25	15	8/20	8.5	8	3		20000	80	Tr	25	0	75		Circulating on choke.
4/14	12557	15.2	55	25	15	8/20	9	8	3		15000	90	Tr	25	0	75		Attempting to kill well.
4/15	12557	15.3	55	25	16	8/22	9	8	3		15000	120	Tr	25	0	75		Circulating on choke.
4/16	12557	15.4	56	26	16	8/25	9	8	3		15000	180	Tr	26	0	74		Circulating on choke.
4/17	12557	15.4	56	26	16	8/25	9	8	3		15000	180	Tr	26	0	74		Raised mud weight.
4/18	12557	15.6	58	30	18	8/25	9	6	3		16000	180	Tr	26	0	74		Circulating on choke.
4/19	12557	15.6	55	25	15	6/18	9	6	3		10000	140	Tr	26	0	74		Losing mud.
4/20	12557	15.6	54	24	14	5/15	9	7	3		13000	140	Tr	26	0	74		Circulating on choke.
4/21	12557	15.4	48	25	10	4/12	9	8	3		29000	280	Tr	25	0	75		Circulating on choke.
4/22	12557	15.4	50	25	10	6/15	8.5	6	3		28000	160	Tr	26	0	74		Circulating on choke.
4/23	12557	15.4	50	25	10	8/15	8.5	8	3		26000	160	Tr	26	0	74		Circulating on choke.
4/24	12557	15.4	50	25	10	8/12	9	9	3		25000	140	Tr	26	0	74		Circulating on choke.
4/25	12557	15.4	50	25	10	8/15	9	8	3		19000	100	Tr	26	0	75		Circulating on choke.
4/26	12557	15.4	50	25	10	8/15	9	7	3		23000	80	Tr	26	0	74		Circulating on choke.
4/27	12557	15.4	50	25	10	8/16	9	6.5	3		23000	120	Tr	26	0	74		Circulating on choke.
4/28	12557	15.4	55	30	10	7/16	9.5	7.5	3		20500	150	Tr	26	0	74		Circulating on choke.
4/29	12557	15.2	55	24	12	6/16	9	7	3		22000	80	Tr	26	0	74		Circulating on choke.
4/30	12557	15.5	58	26	14	8/16	9	7.5	3		21000	80	Tr	28	0	72		Reaming at 1,000 feet.
5/1	12557	15.1	56	25	12	8/16	9	8	3		20000	50	Tr	28	0	72		Circulating on choke.
5/2	12557	15.2	55	25	12	7/18	9	8.5	3		18000	80	Tr	28	0	72		Circulating on choke.
5/3	12557	15.4	60	26	13	8/20	9.5	8.5	3		17000	80	Tr	29	0	71		Circulating on choke.

DRILLING MUD RECORD

COMPANY: Husky Offshore Operations, Inc.

WELL: Tunalik Test Well No. 1

CONTRACTOR: Parco, Inc.

SYNOPSIS: DATE: 5/13/79

DRILLING SERVICES

139 Denali Street

Alaska

North Slope

NPR

GNEER

30" @ 516'

20" @ 2584'

CASING PROGRAM: 13-3/8 inch @ 8298'

9-5/8 inch @ 12,385'

7-5/8 inch @ 14,719'

SEC 20 TWP 10N R10 36W

TOTAL DEPTH 20,335'

DATE	DEPTH	WEIGHT	VISCOSITY	Yp	GELS	pH	FILTRATION	CEC	REMARKS AND TREATMENT
5/4	12557	15.2	60	26	12	8/18	9.5	8	Circulating on choke.
5/5	12557	15.2	58	26	15	8/20	9	9	Circulating on choke.
5/6	12557	15.2	58	27	14	8/20	8	8	Circulating on choke.
5/7	12557	15.2	52	24	10	6/16	9	10	Circulating on choke.
5/8	12557	15.2	52	24	13	6/18	9.5	8	Circulating on choke.
5/9	12557	15.3	44	22	9	5/14	9	7	Circulating on choke.
5/10	12557	15.3	45	22	12	5/18	9	6	Circulating on choke.
5/11	12557	15.3	46	22	12	6/18	9	7	Circulating on choke.
5/12	12557	15.6	48	23	13	6/18	9	8	Circulating on choke.
5/13	12557	15.6	44	22	12	5/16	9	7	Circulating on choke.
5/14	12557	15.7	44	22	13	5/18	9.5	8	Circulating on choke.
5/15	12557	15.7	45	23	13	6/16	9.5	9	Circulating on choke.
5/16	12557	15.7	45	23	12	6/17	9	8	Circulating on choke.
5/17	12557	15.8	45	23	12	6/18	9.5	7	Circulating on choke.
5/18	12557	15.9	45	22	13	6/18	9	8	Circulating on choke.
5/19	12557	15.8	45	22	12	5/16	9.5	9	Circulating on choke.
5/20	12557	15.9	43	22	10	5/16	9	9	Circulating on choke.
5/21	12557	16.0	44	22	10	5/16	9	9	Lost circulation.
5/22	12557	15.9	46	21	11	5/15	9	8	Circulating on choke.
5/23	12557	16.0	44	23	10	5/16	9.5	10	Circulating on choke.
5/24	12557	16.0	48	30	16	13/20	9.5	11	Circulating on choke.
5/25	12557	16.0	48	30	18	15/30	9.5	12	Circulating on choke.
5/26	12557	16.0	49	24	19	14/24	9.5	9	Circulating on choke.
5/27	12557	16.0	48	25	24	13/29	9.5	9	Circulating on choke.
5/28	12557	16.0	48	25	20	14/26	10	10	Circulating on choke.
5/29	12557	16.0	51	26	21	8/20	10	12	Circulating on choke.
5/30	12557	16.0	52	28	24	16/35	11	13	Circulating on choke.
5/31	12557	16.0	53	27	21	15/29	11	13	Circulating on choke.
6/1	12557	16.0	54	27	21	14/28	11	13	Circulating on choke.
6/2	12557	16.0	52	28	20	12/27	11	13	Circulating on choke.
6/3	12557	16.0	54	28	24	14/29	11	13	Circulating on choke.
6/4	12557	16.0	50	26	23	17/31	11	13	Circulating on choke.
6/5	12557	16.0	49	46	28	7/13	10.5	7	Conditioning for casing.
6/6	12557	15.8	62	55	40	8/14	10	10	Running 9 5/8" casing.
6/7	12557	15.5	55	43	29	6/12	10	7	Running 9 5/8" casing.

TOTAL DEPTH 20,335 ft.137

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ARCTIC DRILLING SERVICES

3139 Denali Street

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASING PROGRAM 13-3/8 inch at 8298 ft.
WELL Tunalik Test Well No. 1 COUNTY North Slope 9-5/8 inch at 12,385 ft.
CONTRACTOR Parco, Inc. LOCATION NPRA SEC 20 TWP 10N RMD 36W 7-5/8 inch at 14,719 ft.

DATE	DEPTH feet	WEIGHT lb/gal	VISCOSITY		GELS 10 sec/ 10 ml	pH	FILTRATION		FILTRATE ANALYSIS		SAND		REPORT		REMARKS AND TREATMENT	
			Sec API @ 30°	PV @ 30°			HTHP psi	API ml/hr	PI/ ml	Co ppm	%	Sp. Gr.	Oil %	Water %		
1979																
7/13	14617	17.8	66	65	35	8/27	10.5	4.2	2	2600	40	3/4	38	0	62	Pore pressure increasing.
7/14	14661	18.0	60	65	35	7/23	10.5	3.9	2	2700	60	3/4	38	0	62	Lost some mud at 17.9.
7/15	14726	18.1	65	75	25	6/15	10.0	3.1	2	2600	40	1.5	39	0	61	Mixing LCM.
7/16	14726	18.2	60	75	25	6/16	10.0	2.9	2	2600	80	2	39	0	61	Lossing mud; mixing LCM.
7/17	14726	18.1	63	77	33	5/17	10.0	2.7	2	2300	80	4	39	0	61	Sand content reflects LCM.
7/18	14726	18.2	58	65	20	6/13	10.0	2.8	2	2000	80	3	39	0	61	Lost 300 bbls mud.
7/19	14726	18.2	70	80	30	7/31	10.0	2.8	2	1900	120	2	39	0	61	Gained 120 bbls of mud.
7/20	14726	18.2	74	88	29	6/21	9.0	3.5	2	2000	120	3	39	0	61	Circulated with full returns.
7/21	14726	18.2	54	57	16	4/12	10.5	3.5	2	1800	140	5	39	0	61	Raised mud weight to 18.3
7/22	14726	18.2	66	68	24	11/33	9.5	3.4	2	1700	160	5	38	0	62	Had mud gain with pumps off; mud loss with pumps on.
7/23	14726	18.2	75	80	30	11/38	10.5	4.5	2	1600	160	5	39	0	61	Circulating.
7/24	14726	18.2	67	65	15	7/13	10.5	3.0	2	1600	160	7	39	0	61	Circulating & conditioning mud.
7/25	14726	18.3	59	60	20	7/12	10.5	2.2	2	1600	160	6	40	0	60	
7/26	14726	18.2	58	53	14	8/14	10.0	2.6	2	1600	160	5	39	0	61	Logging.
7/27	14726	18.2	65	65	20	8/17	10.5	2.3	2	1600	160	6	40	0	60	Logging.
7/28	14726	18.3	68	65	20	9/17	10.5	2.4	2	1600	160	6	40	0	60	Wiper trip. Logging.
7/29	14726	18.3	62	65	17	8/15	10.0	2.2	2	1700	160	6	40	0	60	Losses at 12510.
7/30	14726	18.3	59	58	19	9/19	10.5	2.0	2	1700	160	6	40	0	60	Wiper trip.
7/31	14726	18.3	60	58	20	8/18	10.5	2.0	2	1700	160	6	40	0	60	Logging.
8/1	14726	18.3	59	55	18	5/13	10.5	1.9	2	1700	140	6	40	0	60	Circulating and conditioning.
8/2	14726	18.3	59	55	18	5/13	10.5	1.9	2	140	100	6	40	0	60	Running 7 5/8" casing.
8/3	14726	18.3	59	55	18	5/15	10.5	1.9	2	140	100	6	40	0	60	Running casing.
8/4	14726	18.3	59	55	18	5/15	10.5	1.9	2	140	100	6	40	0	60	Cementing casing.
8/5	14726	18.3	59	55	18	5/15	10.5	1.8	2	140	100	6	40	0	60	Waiting on cement.
8/6	14726	18.3	58	53	15	5/15	11.0	2.2	2	140	100	6	42	0	58	Testing liner lap.
8/7	14726	18.3	60	55	15	5/15	11.0	2.2	2	140	100	6	42	0	58	Dry testing liner lap.
8/8	14726	18.3	60	58	15	5/15	11.0	2.2	2	140	100	6	42	0	58	Preparing to Arctic Pack.
8/9	14726	18.0	55	50	15	4/12	10.0	2.5	2	160	100	6	40	0	60	Arctic Packing.
8/10	14726	18.0	57	52	17	5/15	10.5	2.7	2	120	100	6	40	0	60	Removing LCM.
8/11	14726	17.6	43	35	9	3/12	10.0	3.0	2	110	100	0	36	0	64	Cleaning mud pits.
8/12	14726	18.3	52	52	18	5/15	10.5	2.5	2	110	90	0	38	0	62	Building mud volume.
8/13	14726	18.3	50	61	11	3/12	10.0	2.7	2	350	0	0	38	0	62	Tested formation to 19.2 equiv.
8/14	14756	18.3	50	61	11	3/12	10.0	2.7	2	300	0	0	38	0	62	Running in hole.
8/15	14856	18.3	55	55	13	4/14	10.5	4.5	2	350	100	1/4	42	0	58	Drilling.

ARCTIC DRILLING SERVICES

3139 Denali Street

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASING PROGRAM 13-3/8 inch at 8298 ft.
 WELL Tunalik Test Well No. 1 COUNTY North Slope SEC 20 TWP 10N RNG 36W TOTAL DEPTH 20,335 ft.
 CONTRACTOR Parco, Inc. LOCATION NRA 9-5/8 inch at 12,385 ft.
 7-5/8 inch at 14,719 ft.

30" @ 516'

20" @ 2584'

DATE										ENGINEER										TOTAL DEPTH 20.335									
STOCKPOINT										ENGINEER										TOTAL DEPTH 20.335									
DATE	DEPTH feet	WEIGHT lb/gal	VISCOSITY		YP.	GELS 10 sec/ 10 min	pH	FILTRATION		FILTRATE ANALYSIS		SAND	RETORT		CEC	REMARKS AND TREATMENT													
			Sec API off g	PV off				ml API	HTHP psi	Co 30-sec	PI/ ml	Co ppm	%	Solub %	Water %														
1979																													
8/16	14905	18.3	58	60	13	6/21	11.0	4.7		2		350	120	1/2	41	0	59	Coring.											
8/17	15055	18.3	64	70	20	6/24	10.5	2.5		2		350	100	1/4	40	0	60	Drilling.											
8/18	15100	18.4	69	85	20	5/22	10.5	2.4		2		350	120	1/4	40	0	60	Drilling.											
8/19	15140	18.4	68	90	20	5/23	10.5	2.4		2		350	100	1/4	41	0	59	Increasing mud weight.											
8/20	15270	18.3	62	75	10	4/10	10.0	2.2		2		500	160	1/4	41	0	59	Drilling.											
8/21	15400	18.2	66	95	15	4/12	10.5	2.1		2		600	160	1/4	41	0	59	Drilling.											
8/22	15435	18.2	67	95	15	4/9	10.5	2.1		2		600	160	1/4	41	0	59	Picking up core barrel.											
8/23	15438	18.2	69	90	10	4/12	10.5	2.0		2		700	140	1/4	41	0	59	Coring.											
8/24	15490	18.2	66	90	15	4/10	10.0	1.9		1		700	140	1/2	41	0	59	Testing BOPs; drilling.											
8/25	15605	18.2	69	95	15	5/12	10.5	2.1		2		800	160	1/2	40	0	60	Drilling.											
8/26	15730	18.1	64	80	10	4/8	10.5	1.9		2		800	200	1/4	40	0	60	Drilling.											
8/27	15765	18.1	65	80	10	4/9	10.0	1.8		2		800	200	1/4	40	0	60	Drilling.											
8/28	15870	18.1	61	80	10	4/6	10.5	2.1		2		850	280	1/2	40	0	60	Drilling.											
8/29	15972	18.0	67	90	15	4/7	10.0	2.1		2		850	340	1/2	40	0	60	Drilling.											
8/30	16008	18.2	80	101	10	3/9	11.5	1.8		2		1000	340	1/4	40	0	60	Drilling.											
8/31	16104	17.9	58	76	9	3/10	11.5	1.6		2		1000	200	1/4	39	0	61	Lowering mud weight.											
9/1	16200	17.9	61	74	15	4/10	11.5	1.5		2		1200	240	1/4	40	0	60	Drilling ahead.											
9/2	16236	17.8	56	76	12	3/9	11.5	1.6		2		1200	240	1/4	38	0	62	RH with core barrel.											
9/3	16261	17.7	60	83	9	3/10	11.0	1.4		2		1100	200	1/4	38	0	62	Coring.											
9/4	16359	17.6	57	72	13	3/8	11.0	1.5		2		1100	80	1/4	37	0	63	Drilling.											
9/5	16456	17.4	58	70	12	3/9	11.0	1.5		2		1100	100	1/4	36	0	64	Lowering mud weight.											
9/6	16510	17.4	55	67	8	3/8	11.5	1.6		2		1000	80	1/4	35	0	65	Drilling.											
9/7	16585	17.3	57	69	13	3/10	11.0	1.6		2		1200	100	1/4	37	0	63	Drilling.											
9/8	16717	17.2	62	68	15	3/11	11.5	1.4		2		1200	80	1/4	36	0	64	Drilling.											
9/9	16835	17.1	60	64	14	3/10	11.0	1.5		2		1400	100	1/4	36	0	64	Drilling.											
9/10	16863	17.1	58	66	15	4/10	11.0	1.5		2		1400	80	1/4	36	0	64	Drilling.											
9/11	16922	17.1	60	62	15	3/10	11.5	1.8		2		1200	80	1/4	36	0	64	Drilling.											
9/12	16931	17.1	60	66	15	4/6	10.5	1.6		1		1400	60	1/2	36	0	64	POH for Core No. 15.											
9/13	16962	17.1	68	55	15	4/6	10.5	1.2		1		1400	50	1/2	36	0	64	Coring.											
9/14	16982	17.1	51	58	6	3/5	10.0	1.4		1		1400	60	1/2	35	0	65	Drilling.											
9/15	17008	17.1	62	64	15	3/6	10.5	1.4		1		1400	60	1/4	35	0	65	Drilling.											
9/16	17077	17.1	58	50	24	4/6	10.5	1.6		1		1200	60	1/2	37	0	63	Drilling.											
9/17	17130	17.0	60	62	14	4/15	10.0	1.2		1		1000	60	1/4	35	0	65	Drilling.											
9/18	17142	17.0	59	60	18	5/16	10.0	1.2		1		1000	40	1/4	35	0	65	Cutting Core No. 16.											
9/19	17158	17.0	58	65	8	4/15	10.0	1.6		1		1000	40	1/2	36	0	64	Drilling.											

ARCTIC DRILLING SERVICES

3139 Denali Street

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc.

STATE Alaska

CASING PROGRAM 13-3/8 inch at 8298 ft.

WELL Tunalik Test Well No. 1

COUNTY North Slope

9-5/8 inch at 12,385 ft.

CONTRACTOR Parco, Inc.

LOCATION NPRA

7-5/8 inch at 14,719 ft.

SEC 20 TWP 10N R10G 36W

TOTAL DEPTH 20,335 ft.

ENGINEER

DATE

STOCKPOINT

DATE	DEPTH feet	PERMIT lb/gal	VISCOSITY		TP	GELS 10 sec/ 10 min	pH	FILTRATION		FILTRATE ANALYSIS				SAND %	REPORT			CEC meq/m	REMARKS AND TREATMENT
			3cc API °F	PV °F				HTHP API	ml API	Ca lb/100lb	F _m	P _w /M _w	Cl ppm		Ca ppm	% %	Sub %		
1979																			
9/20	17200	16.9	65	50	24	4/20	10.5	2.0		1		1000	40	1/4	36	0	64		Drilling.
9/21	17208	16.9	70	61	21	3/22	10.5	2.6		1		1000	40	1/2	36	0	64		Drilling.
9/22	17252	16.7	50	49	14	5/8	10.5	2.0		2		800	40	1/4	33	0	67		Drilling.
9/23	17274	16.7	56	56	16	3/12	10.0	2.0		1		800	40	1/2	33	0	67		Running core barrel.
9/24	17289	16.7	82	64	23	4/26	10.0	3.4		2		625	40	1/2	33	0	67		Trip.
9/25	17326	16.6	68	56	31	5/28	10.5	2.0		1		625	40	1/4	32	0	68		Drilling.
9/26	17337	16.6	94	83	82	20/110	10.0	3.8		2		625	40	1/2	33	0	67		Drilling.
9/27	17366	16.5	90	60	38	9/35	10.5	2.1		2		600	40	1/4	34	0	66		Drilling.
9/28	17367	16.5	90	52	43	9/57	10.5	2.6		2		600	60	1/4	34	0	66		
9/29	17399	16.5	67	46	24	7/28	10.5	2.5		2		500	80	1/4	33	0	67		Drilling at 2 ft/hr.
9/30	17406	16.5	80	50	28	9/42	10.5	3.0		2		500	20	1/4	32	0	68		Drilling with diamond bit.
10/1	17411	16.5	62	48	15	6/17	10.5	2.5		2		500	20	1/4	32	0	68		Circulating at shoe.
10/2	17428	16.5	85	54	29	10/34	10.5	2.6		2		700	20	1/4	32	0	68		Drilling Quartzite.
10/3	17432	16.5	52	43	15	6/28	10.5	2.1		2		700	20	1/4	32	0	68		Discontinuing Lignosulfonate.
10/4	17477	16.4	64	58	14	6/25	10.5	2.0		2		700	Tr	1/4	33	0	67		Drilling Limestone.
10/5	17484	16.4	69	59	17	5/18	10.5	2.9		2		700	Tr	1/2	33	0	67		Drilling.
10/6	17538	16.2	96	55	41	10/46	10.5	4.2		2		900	Tr	1/2	31	0	69		Drilling.
10/7	17552	16.2	52	42	9	5/14	10.5	3.2		2		900	Tr	1/4	31	0	69		Lost 3 cones in hole.
10/8	17552	16.2	52	49	10	6/12	10.5	3.8		2		900	0	1/4	31	0	69		Milling on junk.
10/9	17618	16.0	78	55	20	9/32	10.5	4.4		2		1000	0	1/2	30	0	70		Drilling.
10/10	17657	16.0	62	57	20	8/26	10.5	5.0		2		1100	Tr	1/2	31	0	69		Drilling.
10/11	17736	15.9	57	40	15	3/19	10.5	5.6		2		1100	Tr	1/2	30	0	70		Drilling.
10/12	17745	15.9	55	40	15	3/17	11.2	5.4		2		1100	Tr	1/2	30	0	70		Drilling.
10/13	17807	15.8	62	42	23	4/27	11.2	6.4		2		1100	Tr	1/4	29	0	71		Drilling.
10/14	17858	15.8	68	64	22	6/26	11.1	7.2		2		1100	Tr	1/4	29	0	71		Drilling.
10/15	17870	15.8	68	57	16	4/15	10.9	7.5		2		1100	Tr	1/4	30	0	70		POH for core. Hole tight.
10/16	17880	15.7	50	35	10	3/10	10.9	6.6		2		1100	Tr	1/4	30	0	70		Cutting core.
10/17	17910	15.7	50	45	10	2/12	10.8	7.2		2		1100	Tr	1/4	29	0	71		Drilling.
10/18	17988	15.7	50	35	5	2/7	10.4	7.4		2		1100	Tr	1/4	29	0	71		Drilling.
10/19	18012	15.7	54	43	9	2/7	10.5	6.8		2		1100	Tr	1/4	29	0	71		Drilling.
10/20	18070	15.7	58	50	20	6/18	10.8	5.5		2		1100	Tr	1/4	29	0	71		Drilling.
10/21	18108	15.7	70	67	21	4/18	10.6	5.2		2		1100	Tr	1/4	29	0	71		Drilling.
10/22	18108	15.8	58	55	15	3/12	10.7	5.1		2		1200	Tr	1/2	31	0	69		Pipe stuck at 16827'.
10/23	18126	15.8	59	55	15	3/9	10.4	5.3		2		1200	Tr	1/2	29	0	71		Drilling.
10/24	18156	15.8	60	15	15	3/11	10.1	5.3		2		1200	Tr	1/2	29	0	71		Drilling.

ARCTIC DRILLING SERVICES

DRILLING MUD RECORD

3139 Denali Street

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASING PROGRAM 13-3/8 inch at 8298 ft.
 WELL Tunalik Test Well No. 1 COUNTY North Slope 20" @ 2584'
 CONTRACTOR Parco, Inc. LOCATION NPRA SEC. 20 TWP. 10N RING 36W 9-5/8 inch at 12,385 ft.
 STOCKPOINT DATE 7-5/8 inch at 14,719 ft. TOTAL DEPTH 20,335 ft.

DATE	DEPTH feet	REDDIT in/gal	VISCOSITY		GELS 10 sec/ 10 min	pH	FILTRATION		FILT. ANALYSIS	SAND		REPORT		CEC Mod. me/ml	REMARKS AND TREATMENT
			Sec API #	PV #			HTHP psi	API ml		CI ppm	Co ppm	Sand %	Oil %	Water %	
1979															
10/25	18218	15.8	62	56	16	3/9	9.2	5.2	2	1200	Tr	1/4	29	0	71
10/26	18254	15.8	95	82	31	5/25	10.8	5.0	2	1000	Tr	1/4	31	0	69
10/27	18285	15.8	80	60	22	5/22	10.8	5.0	2	1000	Tr	1/4	31	0	69
10/28	18299	15.8	60	52	15	3/12	11.0	5.0	2	1000	Tr	1/2	30	0	70
10/29	18299	15.8	61	53	14	3/12	11.0	5.0	2	1000	Tr	1/2	30	0	70
10/30	18299	15.9	58	46	20	3/18	10.7	4.8	2	1000	Tr	1/2	30	0	70
10/31	18299	15.8	58	40	18	3/15	10.7	4.8	2	1000	Tr	1/4	30	0	70
11/1	18299	15.8	57	60	16	2/8	10.7	5.0	2	1000	Tr	1/4	30	0	70
11/2	18299	15.8	52	44	18	2/5	10.7	5.0	2	1000	Tr	1/4	29	0	71
11/3	18299	15.8	58	50	16	3/13	11.2	4.8	2	1000	Tr	1/2	29	0	71
11/4	18299	15.8	54	42	18	2/18	11.1	4.8	2	1000	Tr	1/4	29	0	71
11/5	18299	15.9	55	48	16	2/8	10.7	5.0	2	1000	Tr	1/4	30	0	70
11/6	18299	15.8	52	38	16	2/8	10.7	5.0	2	1000	Tr	1/4	30	0	70
11/7	18299	15.9	58	52	12	2/12	10.9	5.4	2	1000	Tr	1/4	30	0	70
11/8	18325	15.8	63	55	20	4/26	10.6	5.8	2	1200	Tr	1/2	31	0	69
11/9	18348	15.8	50	30	15	3/25	10.6	5.6	2	1200	Tr	1/2	30	0	70
11/10	18390	15.8	58	40	20	4/36	10.8	5.9	2	1200	Tr	1/2	30	0	70
11/11	18468	15.8	55	25	25	6/58	10.9	6.1	2	1200	Tr	1/4	30	0	70
11/12	18479	15.8	62	45	20	4/48	10.7	6.1	2	1200	Tr	1/4	30	0	70
11/13	18580	15.8	60	53	19	3/26	10.7	6.2	2	1200	Tr	1/2	30	0	70
11/14	18660	15.8	57	55	15	3/11	10.8	6.4	2	1200	Tr	1/2	30	0	70
11/15	18709	15.8	52	45	15	3/9	10.7	6.3	2	1200	Tr	1/2	30	0	70
11/16	18750	15.8	60	60	15	3/12	10.9	6.6	2	1200	Tr	1/2	30	0	70
11/17	18834	15.8	55	55	10	3/8	10.8	6.7	2	1200	Tr	1/2	30	0	70
11/18	18917	15.8	55	52	9	3/9	10.7	6.7	2	1200	Tr	1/2	30	0	70
11/19	18930	15.9	73	65	30	4/10	10.7	6.8	2	1200	Tr	1/2	30	0	70
11/20	18961	15.8	56	51	13	3/12	10.8	6.8	2	1200	Tr	3/4	30	0	70
11/21	18961	15.8	55	48	14	3/8	10.6	6.8	2	1200	Tr	3/4	30	0	70
11/22	19023	15.7	55	56	11	2/9	10.7	6.4	2	1200	Tr	1/2	30	0	70
11/23	19080	15.7	65	68	11	3/14	11.0	6.8	2	1200	Tr	1/2	30	0	70
11/24	19092	15.8	58	58	10	2/6	11.0	6.4	2	1200	Tr	1/2	30	0	70
11/25	19132	15.5	68	73	14	2/8	10.8	6.8	2	1200	Tr	1/2	30	0	70
11/26	19204	15.6	64	64	6	2/12	10.8	6.8	2	1000	Tr	1/2	29	0	71
11/27	19230	15.6	55	52	10	2/10	10.6	6.4	2	1000	Tr	1/2	29	0	71
11/28	19284	15.6	100	62	8	2/12	10.3	6.6	2	1000	-	1/2	29	0	71

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ARCTIC DRILLING SERVICES

3139 Denali Street

30" @ 516'

20" @ 2584'

DRILLING MUD RECORD

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASINO PROGRAM 13-3/8 inch at 8298 ft.
 WELL Tunalik Test Well No. 1 COUNTY North Slope 9-5/8 inch at 12,385 ft.
 CONTRACTOR Parco, Inc. LOCATION NPRA SEC 20 TWP 10N R10 36W 7-5/8 inch at 14,719 ft.
 STOCKPOINT TOTAL DEPTH 20,335 ft.

DATE	DEPTH feet	WEIGHT lb/gal	VISCOSITY Sec API @ 100 rpm	Y.P. 10 sec/ 10 min	GELS 10 sec/ 10 min	pH Sling D Water D	FILTRATION mL API	MTMP Gals 10 min	PIV Ml	Co ppm	SAND %	RETORT Oil % Water %	CEC Mud, meq/100g	REMARKS AND TREATMENT
1979/80														
11/29	19306	15.6	55	50	10	2/10	10.5	6.6	2	1000	Tr	1/2 29	0 71	Drilling.
11/30	19306	15.6	52	49	8	2/8	10.5	6.4	2	1000	Tr	1/2 29	0 71	Drilling.
12/1	19414	15.6	67	75	12	3/14	10.5	6.6	2	1000	Tr	1/2 29	0 71	Drilling.
12/2	19457	15.5	67	72	12	3/12	10.3	6.4	2	1000	Tr	1/4 29	0 71	Drilling.
12/3	19457	15.6	65	66	14	3/18	10.3	6.4	2	1000	Tr	1/4 29	0 71	Tripping.
12/4	19542	15.5	70	70	18	8/32	11.0	6.8	2	1000	Tr	1/4 30	0 70	Drilling.
12/5	19623	15.5	66	75	12	3/14	10.4	6.6	2	1200	Tr	1/4 30	0 70	Tripping.
12/6	19633	15.5	58	52	11	3/14	10.3	6.8	2	1200	Tr	1/4 30	0 70	Drilling.
12/7	19685	15.5	65	68	19	4/18	10.2	6.6	2	1200	Tr	1/4 30	0 70	Drilling.
12/8	19718	15.5	60	55	15	4/15	10.2	6.0	2	1200	Tr	1/4 30	0 70	Drilling.
12/9	19765	15.5	67	70	15	4/16	10.2	6.1	2	1200	Tr	1/4 30	0 70	Drilling.
12/10	19853	15.4	64	76	14	4/16	10.2	6.0	2	1200	Tr	1/2 30	0 70	Tripping; tight hole.
12/11	19893	15.5	60	50	15	4/16	10.3	5.8	2	1200	Tr	1/2 30	0 70	Drilling.
12/12	19893	15.5	62	47	11	3/13	10.1	5.9	2	1200	Tr	1/2 30	0 70	Drilling.
12/13	19921	15.5	59	48	14	4/13	10.0	5.8	2	1200	Tr	1/2 30	0 70	Drilling.
12/14	19950	15.5	60	65	15	4/15	10.0	6.1	2	1200	Tr	1/2 30	0 70	Drilling.
12/15	20037	15.5	57	40	15	4/14	10.0	5.8	2	1200	Tr	1/2 30	0 70	Drilling.
12/16	20075	15.5	60	60	15	4/15	9.9	5.7	2	1200	Tr	1/4 30	0 70	Drilling.
12/17	20147	15.5	58	55	20	5/17	10.0	5.8	2	1200	Tr	1/2 30	0 70	Drilling.
12/18	20160	15.5	73	80	15	6/18	9.9	6.1	2	1200	Tr	1/2 30	0 70	Tripping.
12/19	20222	15.5	64	70	20	5/18	10.2	5.7	2	1200	Tr	1/2 30	0 70	Drilling.
12/20	20226	15.5	84	85	17	4/15	10.1	4.8	2	1200	Tr	1/2 30	0 70	Tripping.
12/21	20295	15.6	78	74	24	3/18	10.2	5.2	2	1200	Tr	1/4 30	0 70	Drilling.
12/22	20335	15.5	57	65	8	3/15	10.7	5.0	2	1200	Tr	1/2 30	0 70	POH to log.
12/23	20335	15.5	61	68	15	4/16	10.4	4.6	2	1200	Tr	1/2 30	0 70	Logging.
12/24	20335	15.5	67	67	15	4/16	10.4	4.6	2	1200	Tr	1/2 30	0 70	Fishing for logging tool.
12/25	20335	15.3	46	40	7	2/5	10.2	3.8	2	1200	Tr	1/4 29	0 71	Fishing; mud diluted.
12/26	20335	15.3	58	58	8	2/8	10.2	4.0	2	1200	Tr	1/2 28	0 72	Wiper trip.
12/27	20335	15.4	82	82	10	2/12	10.0	4.6	2	1200	Tr	1/2 28	0 72	Circulating & conditioning mud.
12/28	20335	15.2	63	66	2	2/4	9.8	5.6	2	1200	Tr	1/2 28	0 72	Fishing for Birdwell tool.
12/29	20335	15.2	62	62	2	2/4	9.8	5.6	2	1200	Tr	1/2 28	0 72	Fishing.
12/30	20335	15.2	66	68	8	2/8	9.8	5.6	2	1200	Tr	1/2 28	0 72	Circulating; preparing to plug.
12/31	20335	15.2	80	82	8	2/8	9.8	5.6	2	1200	Tr	1/2 28	0 72	Plugging.
1/1	20335	15.3	56	55	10	3/14	10.3	5.7	2	1200	Tr	1/2 29	0 71	Plugging.
1/2	20335	15.3	53	46	8	2/13	10.3	5.7	2	1200	Tr	1/2 29	0 71	Plugging.

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DRILLING BIT RECORD

CUSTOMER Husky Oil Company NPR		CONTRACTOR Parco, Inc.		COUNTY North Slope		STATE Alaska	
LEASER National Petroleum Reserve		WELL NO. Tunalik Test Well No. 1		BLOCK 10 North		FIELD 36 West	
RIG FISHKIP		MAKE UNION		TYPE DRILL		UNDER SURF	
DAY DRILLER		MAKE UNION		TYPE DRILL		UNDER SURF	
LIFTING DRILLER		MAKE UNION		TYPE DRILL		UNDER SURF	
BITTING DRILLER		MAKE UNION		TYPE DRILL		UNDER SURF	

BIT NO	BIT SIZE	BIT MGR	BIT TYPE	SERIAL NO OF BIT	LEFT SIZE			DEPTH OUT	HOURS RUN	HOURS	W/IR	WEIGHT 1000 LBS	ROTARY R.P.M.	PUMP PRESS	PUMP LINE	PUMP	MWD	DILL CODE	FORMATION	DATE	
					1	2	3														
1	1 7/8	HTC	OACJ	JH225	16	16	18	510	15-25	15-25	33	20	130	3/4	1500	2	1	1	1	1	1
2	2 6	STC	HO	HS16	16	16	16	513	11-25	26-5	45	15-20	125	1000	2	1	1	1	1	1	1
3	3 6	STC	HO	101650	16	16	16	513	11	38.5	44.5	15-20	125	3/4	1000	2	1	1	1	1	1
4	4 1/8	Sec	S3SJ	789597	15	15	18	1814	27-5	66	47.3	45	160	1	1450	2	1	1	1	1	1
5	5 1/8	Sec	S3SJ	548352	15	15	18	2500	27-5	93.5	24.9	50	160	3/4	1750	2	1	1	1	1	1
6	6 1/8	Sec	S3SJ	780448	15	15	18	2630	4-5	96-75	28-8	50	160	1	1750	2	1	1	1	1	1
7	7 1/8	HTC	OSC3A	PH491	16	16	16	2651	3-5	102	3-8	10-20	100	2000	2	1	1	1	1	1	1
8	8 1/8	HTC	OSC3J	HS818	16	16	16	2827	25-5	75	6-7	45	100	1/2	2000	2	1	1	1	1	1
9	9 1/8	HTC	OSC3J	JH224	16	16	16	3280	35-5	163	12-7	45	100	1/4	2000	2	1	1	1	1	1
10	10 1/8	HTC	OSC3A	PJ317	15	15	15	3820	27-5	196	18.5	50	140	1/4	2600	2	1	1	1	1	1
11	11 1/8	HTC	OSC3A	PH751	15	15	15	4220	26-5	224	14-7	40/50	140	1/4	2700	2	1	1	1	1	1
12	12 1/8	HTC	OSC3A	PH750	15	15	15	4590	33	257	11-2	40/50	140	1/4	2750	2	1	1	1	1	1
13	13 1/8	HTC	OSC3A	PJ448	15	15	15	4953	30	287	12-1	40/50	140	1/4	2750	2	1	1	1	1	1
14	14 1/8	HTC	OSC3A	PJ531	15	15	15	5321	29	316	12-6	40/50	140	1/2	2750	2	1	1	1	1	1
15	15 1/8	HTC	OSC3A	PH353	15	15	15	5552	22	338	10-5	50	100	3/4	2700	2	1	1	1	1	1
16	16 1/8	HTC	OSC3A	PH549	15	15	15	5770	18-5	358	11-2	45/50	140	0	2750	2	1	1	1	1	1
17	17 1/8	HTC	OSC3A	PJ453	15	15	15	6040	29.5	388	9-2	45/50	130	1/4	2750	2	1	1	1	1	1
18	18 1/8	HTC	OSC3A	PJ316	15	15	15	6268	22	410	10	35/40	135	1/2	2750	2	1	1	1	1	1
19	19 1/8	HTC	OSC3A	PJ314	15	15	15	6504	32-5	442	7-3	45/50	140	3/4	2750	2	1	1	1	1	1
20	20 1/8	HTC	OSC3A	PJ191	16	16	15	6696	29	471	6-1	50/55	130	3/4	2750	2	1	1	1	1	1
21	21 1/8	HTC	OSC3A	JB198	16	16	15	6858	26.5	498	6-1	45/50	110	2750	2	1	1	1	1	1	1

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
DRILLING BIT RECORD

COMPANY			CONTRACTOR			COUNTY		STATE													
Husky Oil Company NPR			Parco, Inc.			North Slope		Alaska													
WELL NO			WELL NO			BLOCK		FIELD													
National Petroleum Reserve			Tunalik Test Well No.1			36 West															
WELL NO			WELL NO			10 North															
WELL NO			WELL NO			20															
WELL NO			WELL NO			1178															
WELL NO			WELL NO			1198															
WELL NO			WELL NO			1222															
WELL NO			WELL NO			1236															
WELL NO			WELL NO			1271															
WELL NO			WELL NO			1306															
WELL NO			WELL NO			1315															
WELL NO			WELL NO			1381															
WELL NO			WELL NO			1475															
WELL NO			WELL NO			1476															
WELL NO			WELL NO			1483															
WELL NO			WELL NO			1547															
WELL NO			WELL NO			1646															
WELL NO			WELL NO			1721															
WELL NO			WELL NO			1822															
WELL NO			WELL NO			1833															
WELL NO			WELL NO			1871															
WELL NO			WELL NO			1890															
WELL NO			WELL NO			1961															
BIT NO	BIT SIZE	STRAIGHT NO	REF SIZE	DEPTH	FIGE	HOURS RUN	ACC HOURS	11/HR	WTR	ROTARY	YR	PUMP PRESS	PUMP	MUD	SHILL CODE	REMARKS					
BIT NO	BIT SIZE	STRAIGHT NO	REF SIZE	DEPTH	FIGE	HOURS RUN	ACC HOURS	11/HR	WTR	ROTARY	YR	PUMP PRESS	PUMP	MUD	SHILL CODE	REMARKS					
43	12 1/4	STC	F2	431-NR	11 11 12	11078	123 25.5	1178	4.8	50	55	1	3100	2	6	9013	48	8	8	0	One inch under gauge.
44	12 1/4	HTC	J33	TN-833	11 11 12	11142	64 19.5	1198	3.5	50	55		3100	2	6	9013	45	8	8	1	
45	12 1/4	STC	F3	336-NP	12 12 11	11251	109 24	1222	4.3	50	55	1/4	3100	2	6	9013	46	8	6	1/4	Center eaten out.
46	12 1/4	STC	F3	803-NP	12 12 11	11308	57 14	1236	4.0	45	45	1/4	3100	2	6	9013	46	8	6	1	Center eaten out.
47	12 1/4	STC	4JS	332-FT	12 12 12	11308	0	1236	0	Didn't get to bottom.	Fishing										
48	12 1/4	STC	SJS	477-ER	12 12 12	11460	152 35.5	1271	4.2	60	55	-	3100	2	6	8613	47	5	3	1	
49	12 1/4	STC	F3	199-ER	12 12 12	11672	212 35	1306	4.7	55	50	1/4	3100	2	6	8613	49	5	3	1/4	Pulled for CB.
50	12 1/4	HTC	J08	02293	12 12 12	11705	11 3	1315	3.2	15/20	60	-	3100	2	6	8813	45	5	3	1	Used to ream CH.
51	12 1/4	STC	F2	346NS	12 12 12	12075	370 65.5	1381	5.6	55/60	50	1/4	3100	2	6	8813	50	3	3		Bit on bottom 6 wks
52	12 1/4	STC	F2	463-NS	12 12 12	12557	482 91	1475	5.2	55/60	50	-	3100	P	6	8813	50	2	2	1/4	while killing well.
53	8 1/2	HTC	OSC1G	ND-191	12 12 12	12303	1149	-	-	30	75	-	3000	2	5	8415	47	4	6	1	Drilling cement.
54	8 1/2	HTC	OSC1G	ND-032	16 16 16	12567	241 1	1476	-	35	75	-	2250	2	5	9515	48	5	5	1	Drilling cement and new hole.
55	8 1/2	HTC	J22	EC-876	12 12 12	12610	13 2	1483	-	35	50	-	2200	1	5	9616	50	1	1	1	Pulled to test.
56	8 1/2	Reed	HPSMJ	290979	12 12 12	12988	378 64	1547	5.9	35	65	-	2500	1	5	9216	49	2	2	1	
RR55	8 1/2	HTC	J22	EC-876	14 14 14	13424	436 99	1646	4.4	45	56	-	2000	1	5	9016	53	2	3		
57	8 1/2	HTC	J22	NT-707	14 14 14	13778	354 75	1721	4.7	45/50	50	1/2	2000	2	5	9016	67	5	4		Eight broken buttons.
58	8 1/2	Reed	HPSMJ	290980	14 14 14	14219	441 100.5	1822	4.3	45/55	60	3/4	2300	2	5	9017	56	5	4		Lost 1/2 of one cone.
59	8 1/2	STC	H775	844016	12 12 13	14262	43 11	1833	3.9	40/55	60	-	2500	1	5	9017	68	6	4		Milled on iron.
60	8 1/2	HTC	J22	JS591	12 12 12	14384	122 38	1871	3.2	40/55	60	-	2500	2	5	9017	70	7	4		Iron on bottom.
61	8 1/2	HTC	J33	ZW-693	12 12 12	14450	66 29	1890	2.3	40/55	60	-	2500	2	5	9017	68	2	2	1	Wrong bit for formation
62	8 1/2	STC	F2	VS050	12 12 12	14	276 71	1961													

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DIVISION OF SMITH INTERNATIONAL INC

DRILLING BIT RECORD

COMPANY			CONTRACTOR			COUNTY		STATE																
Husky Oil Company NPR			Parco, Inc.			North Slope		Alaska																
LEASE			WELL NO			RANGE		BLOCK																
National Petroleum Reserve			Tunalik Test Well No. 1			36 West																		
TOOL PUSHER			TOWNSHIP			10 North																		
DAY DRILLER			SEC			20																		
EVENING DRILLER			DATE																					
MORNING DRILLER			TIME																					
BIT NO	BIT TYPE	SERIAL NO OF BIT	JET SIZE			DEPTH	F TCE	HOURS RUN	ACC HOURS	F T/H	WEIGHT 1000 LBS	ROTARY R P M	VERT DEPTH	PUMP PRESS	PUMPS			MUD	DUAL CODE			REMARKS	DATE	
			1	2	3										Me	11mm	SPM		Wt	Vis	I			B
83	6 1/2 CDP	MD41 9W-2420	0	0	0	17411	8	10.5	2624	1.3	25	60	-	3400	1/2	5	68	16	80				Like new.	
84	6 1/2 CDP	MD37 9W-2421	0	0	0	17432	21	23.5	2648	1.1	20/30	96	-	3300	1	5	65	16	52				Like new.	
85	6 1/2 Reed	FP73J 111403	11	11	12	17477	45	23	2671	1.9	20/28	40	14	3100	2	5	67	16	64	2	4	1	Good condition.	
86	6 1/2 STC	AE2442	11	11	12	17553	76	33	2688	2.3	25/28	45	-	2800	1	5	68	16	72				Lost three cones.	
87	6 1/2 STC	AE1970	11	11	12	17617	64	17.5	2688	3.6	20/25	45	-	3000									Inside row of inserts missing.	
88	6 1/2 HTC	SN-541	11	11	12	17745	128	33	2751	3.9	20	45	12	3000	1	5	69	15	55	3	4	1	Good condition; one insert missing.	
89	6 1/2 HTC	PX585	11	11	12	17858	113	39	2795	2.9	20	45	12	3000	1	5	68	15	68	2	6	1	Seal in #2 cone questionable.	
90	6 1/2 HTC	SN593	11	11	12	18012	124	35	2837	3.5	20	45	14	3100	1	5	60	15	60	2	4	1	Like new.	
91	6 1/2 HTC	JB395	12	12	12	18108	96	27.5	2865	3.5	20/22	45	14	3100	1	5	61	15	68	4	6	1	One insert broken.	
92	6 1/2 STC	F-7 AE2023	12	12	12	18156	48	24	2889	2	19/22	45	-	3100	2	5	61	15	65	3	7	1	Seal missing from one insert.	
93	6 1/2 CDP	MD37 9W2453	-	-	-	18295	139	64	2953	2.1	20	55	-	3800	1	5	50	15	76				1/2X3/4" groove cut into face of bit.	
94	6 1/2 STC	H7 85049	0	0	0	18295	-	-	2953	Clean out trip; cleaned junk off bottom.														
95	6 1/2 STC	DCJ 978NR	0	0	0	18295	-	-	2953	Clean out run between logs.														
96	6 1/2 STC	AE2336	12	12	12	18348	53	19	2972	2.8	20	48	-	2950	2	5	60	15	60	2	2	1	Like new.	
97	6 1/2 Reed	FP72 297858	12	12	12	18479	131	41.5	3013	3.2	18/20	45	-	3000	1	5	60	15	62	2	3	1	Good condition.	
98	6 1/2 Reed	FP72 297853	12	12	12	18709	230	54	3067	4.2	18/20	45	-	3100	2	5	61	15	57	4	5	1	Two broken inserts; two cracked inserts.	
99	6 1/2 Reed	FP72 297857	12	12	12	18917	208	58	3125	3.6	18/20	45	-	2950	2	5	64	15	60	8	8	1	Badly damaged.	
100	6 1/2 STC	AE2333	12	12	12	18961	44	17	3142	2.6	18/20	45	13	3000	1	5	60	15	58	2	6	1	Badly damaged.	
101	6 1/2 Reed	FP72 744913	12	12	13	19092	131	48.5	3191	2.7	18/20	45	-	3000	1	5	60	15	58	3	8	1	90% worn.	
102	6 1/2 Reed	FP72 744915	12	12	13	19233	141	50.5	3241	2.7	18/20	45	11	3000	2	5	60	15	60	5	7	1	70% worn.	
103	6 1/2 Reed	FP73 4202151	12	12	13	19361	128	45	3286	2.8	18/20	42	-	3000	1	5	60	15	52	2	3	1	Like new.	

Compliments of

 SMITH TOOL

P.O. BOX C19511 • IRVINE, CALIF. 92713
 DIVISION OF SMITH INTERNATIONAL, INC.

COMPANY	CONTRACTOR	COUNTY	STATE
Huckey Oil Company NDD	Parco Inc	North Slope	Alaska

[illegible]

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DIVISION OF SMITH INTERNATIONAL, INC.

INTRODUCTION

After the 1976 drilling season, casing requirements were reviewed and design of casing strings standardized. Every effort was made to minimize weight and grade changes for simplicity, cost effectiveness, and to reduce chances of error during handling and running operations. Casing sizes were selected to accommodate designs for wells from 2,000' to 20,000'. Steel grade selection was the controlling factor on design with low hardness (Rockwell C24-28) steel being selected for Arctic application and possible H₂S environment. Below is listed casing sizes and design criteria required by Husky:

SIZE ⁽¹⁾	WEIGHT	YIELD STRENGTH (PSI)		MINIMUM PRESSURE REQUIREMENT (PSI)		CONNECTION
		MIN.	MAX.	COLLAPSE	BURST	
20"	133#/ft.	55,000	80,000	1,500	3,050	STC
13-3/8" ⁽²⁾	72#/ft.	95,000	110,000	3,450	5,350	BTC
9-5/8" ⁽³⁾	53.5#/ft.	95,000	110,000	8,850	7,900	BTC
9-3/4" ⁽³⁾	59.2#/ft.	95,000	110,000	9,750	8,540	BTC
7"	38#/ft.	95,000	110,000	12,600	9,200	BTC

- (1) OD tolerance to be within API requirements unless adjustment absolutely necessary to meet ID requirements.
- (2) Special drift to 12.25".
- (3) Special drift to 8.50".

The following are additional requirements primarily to assure that the steel exhibits the metallurgical properties for Arctic applications and resistance to hydrogen embrittlement.

1. All pipe that is 13-3/8" OD and smaller to be quenched and tempered.
2. Run Charpy "V" notch tests on two random samples per 50 tons per heat. Minimum acceptance of 15 ft.-lb. @ -50°F. Furnish test reports with order.
3. Perform all testing normally required for API approved pipe.
4. Furnish test reports for ladle analysis, quantitative analysis, and all check tests as per API requirements.

In addition, the following handling requirements were made:

1. Collars must be of same steel grade as pipe body.
2. Apply an API modified thread compound on mill-installed collar before bucking on.

3. Inspect at mill using Tuboscope's Analog IV or equivalent on 9-3/4" and smaller, and at least magnetic particle on 13-3/8" and 20". All pipe to have special and area inspection together with full length API drifting. (Note special drifting requirements.)
4. Apply Arctic grade grease on all connections before installing thread protectors.
5. Install closed-end type thread protectors. Plastic plugs can be used to secure wrench openings in protectors.
6. Buck up thread protectors with impact wrench. Both mill and third party inspection personnel should observe the installation of thread protectors.
7. Palletize or containerize the tubulars, if possible, prior to shipment from mill. Do not haul pipe like cordwood in gondola railroad cars.
8. All pipe to be Range 3.
9. No "V" notching or metal stenciling on pipe body or collars.

Casing programmed for Tunalik No. 1 was as follows: 42" conductor at $\pm 100'$, 30" at $\pm 500'$, 20" at $\pm 2600'$, 13-3/8" at $\pm 9000'$, 9-5/8" at $\pm 14,900'$, 7-5/8" liner at $\pm 17,650'$, and 5-1/2" liner to a total depth of 19,980' if needed for evaluation. Actual casing run was 42" at 106', 30" at 516', 20" at 2584', 13-5/8" at 8298', 9-5/8" at 12,385', and 7-5/8" liner from 12,029' to 14,719'. The 9-5/8" casing was run high to forecast to aid in regaining control of the well after encountering a gas producing zone at 12,549'. Also, the 7-5/8" liner was run high to forecast to control overpressured shales drilled in the Kingak and Shublik Formations. The 5-1/2" liner was not needed.

CASING TALLY SUMMARY SHEET

FIELD National Petroleum Reserve in AK LEASE & WELL NO. Tunalik Test Well No. 1 DATE: November 14, 1978 TALLY FOR 30 " CASING

SUMMARY OF PAGE MEASUREMENTS			
	NO. OF JOINTS	FEET	DO'S
PAGE 1			
PAGE 2			
PAGE 3			
PAGE 4			
PAGE 5			
PAGE 6			
PAGE 7			
PAGE 8			
PAGE 9			
TOTAL			

SUMMARY OF DEPTH CALCULATIONS			
	NO. OF JOINTS	FOOTAGE FEET	DO'S
1 TOTAL CASING ON RACKS	17	664	60
2 LESS CASING OUT LITS NOS.	4	156	30
3 TOTAL (1 - 2)		508	30
4 SHOE LENGTH		2	65
5 FLOAT LENGTH			
6 MISCELLANEOUS EQUIPMENT LENGTH			
7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)		510	99
8 LESS WELL DEPTH (KB REFERENCE)			
9 "UP" ON LANDING JOINT			

Weight Indicator before cementing: _____ : after slack-off: _____ : inches slack off

SUMMARY OF STRING AS RUN						
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW-USED	LOCATION IN STRING	INTERVAL
196	X 32	Vetco		New	JT NO. 1 THRU NO. 13	513 - 0
					JT NO. Shoe THRU NO.	516 - 513
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	

PAGE 1 OF 1

CASING TALLY

DATE: November 11, 1978

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 30 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	39	45			
2	37	53			
3	39	07			
4	39	04			
5	40	96			
6	39	03			
7	39	03			
8	39	06			
9	39	05			
0	39	07			
TOTAL A	391	29			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
2					
3			0000		
4					
5					
6					
7					
8					
9					
0					
TOTAL D					

1	39	00			
2	38	98			
3	39	07			
4	39	08			
5	39	06			
6	39	07			
7	39	06			
8					
9					
0					
TOTAL B	273	32			

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL C					

TOTAL A	391	29		
TOTAL B	273	32		
TOTAL C	2	65	(Shoe)	
TOTAL D				
TOTAL E				
TOTAL PAGE	667	26		

CASING OR LINER CEMENT JOB

Lease National Petroleum Reserve Well Tunalik Test Well No. 1 Date November 14, 1978

Size Casing 30" Setting Depth 516' Top (liner hanger) -

Hole Size 36" Mud Gradient - Viscosity 37

Casing Equipment

Howco duplex shoe, - float located - feet

above shoe, - (DV, FO) collars located at - feet

and - feet.

- centralizers located -

- scratchers located -

Liner hanger and pack off (describe) -

Miscellaneous (baskets, etc.) -

Cement (around shoe)

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(1)	<u>1660</u>	<u>Pmfst</u>	<u>-</u>	<u>-</u>	<u>14.8</u>	<u>281 Bbls</u>
(2)	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>

Cement through (DV, FO) Collar at - feet

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(3)	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>
(4)	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>

Cementing Procedure (around shoe) (cross out where necessary)

Circulated 318 bbls @ 6 BPM, pumped in 30 (cu.-ft.), (barrels) water
prewash, used bottom plug (yes, no), mixed cement (1) above 50
minutes, cement (2) above _____ minutes, top plug (yes, no) displaced with
725 (cu.-ft.), (barrels) in 1 1/2 minutes at rate of 5 BPM, CFM.
(Bumped plug) (Did not bump plug). Final Pressure _____. Reciprocated
pipe _____ feet while (mixing) and (displacing) cement. Displacing time 1 1/2
minutes. Had full to 14.5; then no circulation (full, partial,
none, etc.). Completed job at 9:15 a.m., p.m.

Cementing Procedure (through (DV, FO) at _____ feet) (cross out where necessary)

Opened (DV, FO) at _____ a.m., p.m., circulated _____ bbls @ _____ BPM, pumped in
_____ (cu. ft.), (barrels) _____ prewash, mixed cement (3) above
_____ minutes, cement (4) above _____ minutes, dropped closing plug, dis-
placed with _____ (cu. ft.), (barrels) in _____ minutes at rate of _____
BPM, CFM. (Bumped plug) (Did not bump plug). Final Pressure _____
Displacing time _____ minutes. Had _____ circulation
(full, partial, none, etc.)

Remarks (Third Stage Job, etc.)

Lost returns with 14.5 returns to surface. Had fluid up outside cellar. Continued
pumping until 14.5 returns reached.

Jim McGee

Foreman

CASING TALLY SUMMARY SHEET

FIELD National Petroleum Reserve in AK LEASE & WELL NO. Tunalik Test Well No. 1 DATE: December 4, 1978
TALLY FOR 20 " CASING

SUMMARY OF PAGE MEASUREMENTS			
	NO. OF JOINTS	FEET	00'S
PAGE 1	50	2092	41
PAGE 2	20	810	86
PAGE 3			
PAGE 4			
PAGE 5			
PAGE 6			
PAGE 7			
PAGE 8			
PAGE 9			
TOTAL		2903	27

SUMMARY OF DEPTH CALCULATIONS			
	NO. OF JOINTS	FEET	00'S
1 TOTAL CASING ON RACKS	70	2903	27
2 LESS CASING OUT LITS NOS.	8	323	32
3 TOTAL (1 - 2)	62	2580	95
4 SHOE LENGTH		2	42
5 FLOAT LENGTH		2	60
6 MISCELLANEOUS EQUIPMENT LENGTH			
7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)		2585	97
8 LESS WELL DEPTH (KB REFERENCE)		2584	97
9 "LP" ON LANDING JOINT		1	00

Weight Indicator before cementing: 255 ; after slack-off: _____ ; inches slack off: _____

SUMMARY OF STRING AS RUN								
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW/USED	LOCATION IN STRING	NO. OF JOINTS	FOOTAGE	INTERVAL
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			

PAGE 1 OF 2

CASING TALLY

DATE: December 1, 1978FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 20 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	72			
2	42	60			
3	40	75			
4	40	81			
5	42	52			
6	41	80			
7	43	28			
8	42	25			
9	42	60			
0	40	90			
TOTAL A	419	23			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	25			
2	42	52			
3	39	61			
4	42	24			
5	40	48			
6	43	57			
7	41	90			
8	43	30			
9	43	05			
0	43	45			
TOTAL D	421	37			

1	42	30			
2	42	95			
3	42	17			
4	42	20			
5	43	75			
6	42	84			
7	42	80			
8	44	11			
9	42	45			
0	41	87			
TOTAL B	427	44			

1	36	24			
2	42	62			
3	43	00			
4	41	29			
5	41	33			
6	37	85			
7	41	90			
8	41	52			
9	41	75			
0	41	55			
TOTAL E	409	05			

1	42	83			
2	41	20			
3	43	10			
4	36	65			
5	42	15			
6	39	90			
7	41	02			
8	40	82			
9	42	85			
0	43	17			
TOTAL C	413	69			

TOTAL A	419	23			
TOTAL B	427	44			
TOTAL C	413	69			
TOTAL D	421	37			
TOTAL E	409	05			
TOTAL PAGE	2090	78			

PAGE 2 OF 2

CASING TALLY

DATE: December 1, 1978FIELD NPRA LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 20 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	36	02			
2	42	35			
3	41	35			
4	39	05			
5	40	95			
6	35	86			
7	39	95			
8	42	43			
9	41	30			
0	41	71			
TOTAL A	400	97			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL D					

1	40	18			
2	40	62			
3	41	58			
4	36	68			
5	41	57			
6	40	78			
7	41	56			
8	42	30			
9	42	20			
0	42	11			
TOTAL B	409	58			

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL C					

TOTAL A	400	97			
TOTAL B	409	58			
TOTAL C					
TOTAL D					
TOTAL E					
TOTAL PAGE	810	55			

165

CASING OR LINER CEMENT JOB

Lease National Petroleum Reserve Well Tunalik Test Well No. 1 Date December 5, 1978

Size Casing 20" Setting Depth 2584' Top (liner hanger) _____

Hole Size 26" " Mud Gradient 10.2 Viscosity 38

Casing Equipment

2584' shoe, _____ float located _____ feet

above shoe, _____ (DV, FO) collars located at _____ feet

and _____ feet.

_____ centralizers located _____

_____ scratchers located _____

Liner hanger and pack off (describe) _____

Miscellaneous (baskets, etc.) _____

Cement (around shoe)

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(1)	<u>5100</u>		<u>G</u>		<u>14.9</u>	<u>.93</u>
(2)						

Cement through (DV, FO) Collar at _____ feet

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(3)						
(4)						

Cementing Procedure (around shoe) (cross out where necessary)

Circulated _____ bbls @ _____ BPM, pumped in 847 (cu.-ft.), (barrels) _____
_____ prewash, used bottom plug (yes, no), mixed cement (1) above 135
minutes, cement (2) above _____ minutes, top plug (yes, no) displaced with
28 (cu.-ft.), (barrels) in 15 minutes at rate of 2 BPM, CFM;
(Bumped plug) (Did not bump plug). Final Pressure 1000. Reciprocated
pipe _____ feet while (mixing) and (displacing) cement. Displacing time 15
minutes. Had full circulation (full, partial,
none, etc.). Completed job at 12:00 a.m., p.m.

Cementing Procedure (through (DV, FO) at _____ feet) (cross out where necessary)

Opened (DV, FO) at _____ a.m., p.m., circulated _____ bbls @ _____ BPM, pumped in
_____ (cu. ft.), (barrels) _____ prewash, mixed cement (3) above
_____ minutes, cement (4) above _____ minutes, dropped closing plug, dis-
placed with _____ (cu. ft.), (barrels) in _____ minutes at rate of _____
BPM, CFM. (Bumped plug) (Did not bump plug). Final Pressure _____
Displacing time _____ minutes. Had _____ circulation
(full, partial, none, etc.)

Remarks (Third Stage Job, etc.)

John Williams

Foreman

CASING TALLY SUMMARY SHEET

FIELD National Petroleum Reserve in AK LEASE & WELL NO. Tunalik Test Well No. 1 DATE: January 25, 1979
TALLY FOR 13 3/8 CASING

SUMMARY OF PAGE MEASUREMENTS				
	NO. OF JOINTS	FEET	DO'S	
PAGE 1	50	2048	72	
PAGE 2	50	2002	41	
PAGE 3	50	2032	71	
PAGE 4	50	2049	19	
PAGE 5	44	1804	57	
PAGE 6				
PAGE 7				
PAGE 8				
PAGE 9				
TOTAL	244	9937	60	

SUMMARY OF DEPTH CALCULATIONS				
		NO. OF JOINTS	FOOTAGE FEET	DO'S
1	TOTAL CASING ON RACKS	244	9937	60
2	LESS CASING OUT LITS NOS.	40	1653	55
3	TOTAL (1 - 2)	204	8284	05
4	SHOE LENGTH		2	00
5	FLOAT LENGTH		1	90
6	MISCELLANEOUS EQUIPMENT LENGTH (3 FOS, 3.90 each)		11	70
7	TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)		8299	65
8	LESS WELL DEPTH (KB REFERENCE)		8298	
9	"UP" ON LANDING JOINT			

Weight indicator before cementing: 475,000 ; after slack-off: _____ ; inches slack off _____

SUMMARY OF STRING AS RUN						
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW/USED	LOCATION IN STRING	INTERVAL
72#	S-95	Buttress	Lone Star	New	JT NO. 1 THRU NO. 204	8284.05
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	

PAGE 1 OF 5

CASING TALLY

DATE: January 25, 1979

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	40	29			
2	42	57			
3	41	14			
4	43	18			
5	41	84			
6	41	85			
7	42	52			
8	41	78			
9	42	48			
0	40	94			
TOTAL A	420	59			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	68			
2	38	35			
3	38	90			
4	41	70			
5	41	36			
6	42	09			
7	41	98			
8	40	94			
9	37	89			
0	40	54			
TOTAL D	406	43			

1	41	83			
2	42	80			
3	38	10			
4	42	58			
5	41	70			
6	42	08			
7	36	19			
8	36	88			
9	42	88			
0	41	54			
TOTAL B	406	58			

1	35	43			
2	40	19			
3	38	71			
4	42	35			
5	41	42			
6	43	03			
7	37	53			
8	43	60			
9	40	68			
0	40	35			
TOTAL E	403	29			

1	36	42			
2	37	83			
3	42	59			
4	41	87			
5	40	51			
6	41	54			
7	42	74			
8	43	02			
9	42	92			
0	42	39			
TOTAL C	411	83			

TOTAL A	420	59			
TOTAL B	406	58			
TOTAL C	411	83			
TOTAL D	406	43			
TOTAL E	403	29			
TOTAL PAGE	2048	72			

PAGE 2 OF 5

CASING TALLY

DATE: January 25, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	74			
2	36	59			
3	40	55			
4	42	01			
5	34	86			
6	42	83			
7	41	14			
8	40	61			
9	37	56			
0	41	63			
TOTAL A	399	53			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	34	64			
2	37	41			
3	42	88			
4	43	07			
5	41	40			
6	42	53			
7	42	61			
8	43	58			
9	43	18			
0	40	61			
TOTAL D	411	91			

1	37	08			
2	35	28			
3	40	29			
4	36	70			
5	42	09			
6	42	39			
7	42	42			
8	42	05			
9	39	19			
0	36	28			
TOTAL B	393	77			

1	42	77			
2	36	28			
3	41	48			
4	37	15			
5	39	18			
6	41	05			
7	42	58			
8	37	39			
9	41	18			
0	34	63			
TOTAL E	393	69			

1	41	33			
2	42	51			
3	42	34			
4	41	73			
5	43	09			
6	42	03			
7	36	48			
8	41	22			
9	38	15			
0	34	63			
TOTAL C	403	51			

TOTAL A	399	53			
TOTAL B	393	77			
TOTAL C	403	51			
TOTAL D	411	91			
TOTAL E	393	69			
TOTAL PAGE	2002	41			

PAGE 3 OF 5

CASING TALLY

DATE: January 25, 1979

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	50			
2	42	56			
3	40	67			
4	44	20			
5	40	98			
6	43	78			
7	39	17			
8	42	75			
9	35	87			
0	39	35			
TOTAL A	411	84			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	15			
2	42	88			
3	41	98			
4	37	60			
5	39	46			
6	40	82			
7	39	30			
8	41	12			
9	39	93			
0	40	58			
TOTAL D	404	82			

1	34	57			
2	40	70			
3	42	38			
4	41	32			
5	40	08			
6	41	41			
7	43	21			
8	42	76			
9	41	68			
0	39	08			
TOTAL B	406	79			

1	41	66			
2	41	07			
3	41	22			
4	35	94			
5	39	80			
6	40	28			
7	38	13			
8	41	32			
9	41	73			
0	40	05			
TOTAL E	401	20			

1	40	31			
2	42	52			
3	40	46			
4	40	27			
5	36	56			
6	39	47			
7	41	30			
8	42	43			
9	42	55			
0	42	19			
TOTAL C	408	06			

TOTAL A	411	84			
TOTAL B	406	79			
TOTAL C	408	06			
TOTAL D	404	82			
TOTAL E	401	20			
TOTAL PAGE	2032	71			

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CASING TALLY

DATE: January 25, 1979

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	99			
2	41	51			
3	41	21			
4	43	41			
5	41	70			
6	40	19			
7	42	58			
8	38	62			
9	40	18			
0	42	08			
TOTAL A	414	47			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	13			
2	41	96			
3	41	81			
4	38	67			
5	42	76			
6	40	24			
7	42	48			
8	42	02			
9	42	12			
0	42	71			
TOTAL D	416	90			

1	42	81			
2	42	31			
3	42	41			
4	43	62			
5	42	15			
6	42	63			
7	37	23			
8	33	95			
9	39	26			
0	42	90			
TOTAL B	409	27			

1	41	20			
2	41	88			
3	42	62			
4	42	79			
5	38	03			
6	41	93			
7	39	18			
8	41	64			
9	36	88			
0	36	12			
TOTAL E	402	87			

1	43	51			
2	43	32			
3	38	43			
4	40	82			
5	33	91			
6	40	46			
7	42	35			
8	40	44			
9	42	32			
0	40	12			
TOTAL C	405	68			

TOTAL A	414	47			
TOTAL B	409	27			
TOTAL C	405	68			
TOTAL D	416	90			
TOTAL E	402	87			
TOTAL PAGE	2049	19			

PAGE 5 OF 5

CASING TALLY

DATE: January 25, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	36	88			
2	38	48			
3	35	23			
4	40	43			
5	41	41			
6	38	82			
7	39	76			
8	41	89			
9	41	44			
0	43	32			
TOTAL A	397	66			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	40	92			
2	40	76			
3	39	86			
4	41	12			
5	37	25			
6	42	66			
7	41	85			
8	41	69			
9	41	48			
0	42	95			
TOTAL D	410	54			

1	39	08			
2	40	05			
3	43	12			
4	40	78			
5	43	27			
6	42	85			
7	41	13			
8	41	10			
9	42	88			
0	42	54			
TOTAL B	416	20			

1	42	91			
2	41	93			
3	38	08			
4	42	46			
5	42	46			
6					
7					
8					
9					
0					
TOTAL E	165	38			

1	38	41			
2	42	48			
3	41	71			
4	41	33			
5	41	20			
6	43	17			
7	39	71			
8	42	08			
9	40	68			
0	44	02			
TOTAL C	414	79			

TOTAL A	397	66		
TOTAL B	416	20		
TOTAL C	414	79		
TOTAL D	410	54		
TOTAL E	165	38		
TOTAL PAGE	1804	57		

CASING OR LINER CEMENT JOB

Lease National Petroleum Reserve Well Tunalik Test Well No. 1 Date January 31, 1979

Size Casing 13 3/8" Setting Depth 8298' Top (liner hanger) _____

Hole Size _____ " Mud Gradient _____ Viscosity _____

Casing Equipment

8298' float shoe, duplex float located 85 feet

above shoe, 3 (DV, FO) collars located at 5886, 2885 feet

and 1493 feet.

Thirty-five centralizers located 10 feet above shoe, collars #1, 2, 3, 6, 9-12, 15, 18, 21, 24, 27, and two each above and below each FO.

_____ scratchers located _____

Liner hanger and pack off (describe) _____

Miscellaneous (baskets, etc.) _____

Cement (around shoe)

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(1)	<u>2000</u>	<u>Howco</u>	<u>G</u>	<u>1% CFR 2; .25% HR 7</u>	<u>15.8</u>	<u>410</u>
(2)	_____	_____	_____	_____	_____	_____

Cement through (DV, FO) Collar at _____ feet

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(3)	<u>1950</u>	<u>Howco</u>	<u>G</u>	<u>1% CFR 2; .1% HR 7</u>	<u>14.2</u>	<u>528 Bbls</u>
(4)	<u>3200</u>	<u>Howco</u>	<u>Pmfst</u>	<u>4% Cel</u>	<u>14.9</u>	<u>607.8 Bbls</u>

Cementing Procedure (around shoe) (cross out where necessary)

Circulated 3000 bbls @ 7 BPM, pumped in 20 (~~cu-ft.~~), (barrels) 1 1/2 Cla Sta
_____ prewash, used bottom plug (yes, no), mixed cement (1) above 90
minutes, cement (2) above _____ minutes, top plug (yes, no) displaced with
111 (~~cu-ft.~~), (barrels) in 30 minutes at rate of 3 BPM, CFM,
(Bumped plug) (Did not bump plug). Final Pressure 200 psi. Reciprocated
pipe 0 feet while (mixing) and (displacing) cement. Displacing time 30
minutes. Had full circulation (full, partial,
none, etc.). Completed job at 1:00 a.m., p.m.

Cementing Procedure (through (DV, FO) at 5886 feet) (cross out where necessary)

Opened (DV, FO) at 1:00 a.m., p.m., circulated 1300 bbls @ 7 BPM, pumped in
20 (~~cu-ft.~~), (barrels) 1 1/2 Cla-Sta prewash, mixed cement (3) above
120 minutes, cement (4) above _____ minutes, dropped closing plug, dis-
placed with 77 (~~cu-ft.~~), (barrels) in 20 minutes at rate of 3
BPM, CFM. (Bumped plug) (Did not bump plug). Final Pressure 850
Displacing time _____ minutes. Had full circulation
(full, partial, none, etc.)

Remarks (Third Stage Job, etc.)

Opened FO at 2885'; circulated and conditioned mud through FO. Waited on cement 15
hours. Had contaminated mud. Dumped 50 bbls. Mixed 3200 sacks Permafrost cement
mixed at 14.9 ppg. Had 14.6 ppg returns. Displaced cement with 5 bbls water and
329 bbls mud. Left 3 bbls cement in DP. CIP at 1:00 AM 2/5/79. Could not get RTTS
tool to release. Pulled tool up 20 feet. Could not go down to close FO. FO open
at 2885'. After cement set, put 10 bbls of 10.8 ppg CaCl₂ in top of 20 X 13 3/8"
annulus.

D. L. Fields

Foreman

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CASING TALLY
SUMMARY SHEET

DATE: June 4, 1979
9 3/4" TALLY FOR 9 5/8" CASING

CASE & WELL NO. Tunalik Test Well No. 1

SUMMARY OF DEPTH CALCULATIONS

	NO. OF JOINTS	FOOTAGE FEET	FOOTAGE 00'S
TOTAL CASING ON RACKS	316	12,665	13
LESS CASING OUT LITS NOS. #254 thru #260	7	288	11
TOTAL (1 - 2)		12,377	02
BUROE LENGTH		2	00
BOAT LENGTH		1	55
SCCELLANEEOUS EQUIPMENT LENGTH DV + TWO FO Tools		11	01
TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 8)		12,391	58
LESS WELL DEPTH (KB REFERENCE)		12,385	00
DIFF ON LANDING JOINT		6	58

FIELD National Petroleum Reserve in AK

SUMMARY OF PAGE MEASUREMENTS			
PAGE	NO. OF JOINTS	FEET	00'S
PAGE 1	50	1946	59
PAGE 2	6	231	55
PAGE 3	50	2000	39
PAGE 4	50	2036	96
PAGE 5	50	2000	82
PAGE 6	50	2005	34
PAGE 7	50	2036	17
PAGE 8	10	407	31
PAGE 9			
TOTAL	316	12,665	13

Indicator before cementing: 515,000 after slack-off: X
Indicator after cementing: 460,000. Set casing slips w/510,000 indicator reading.

SUMMARY OF STRING AS RUN			
LOCATION IN STRING	NO. OF JOINTS	FOOTAGE	INTERVAL
JOINT NO. 253 THRU NO. 201	53	2155.37	+658 - 2148.79
JOINT NO. THRU NO.		3.86	2148.79 - 2152.65
JOINT NO. 200 THRU NO. 180	21	846.20	2152.65 - 2998.85
JOINT NO. THRU NO.		3.88	2998.85 - 3002.73
JOINT NO. 179 THRU NO. 36	144	5795.36	3002.73 - 8798.09
JOINT NO. THRU NO.		3.27	8798.09 - 8801.36
JOINT NO. 35 THRU NO. 1	35	1401.95	8801.36 - 10,203.31

WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION
53.5	S-95	Buttress		New
One Halliburton FO Tool				New
53.5	S-95	Buttress		New
One Halliburton FO Tool				New
53.5	S-95	Buttress		New
One Halliburton DV Cementer				New
53.5	S-95	Buttress		New

CASING TALLY SUMMARY SHEET

June 4, 1979

DATE: 9 3/4 &
TALLY FOR 9 5/8" CASING

FIELD National Petroleum Reserve in Alaska LEASE & WELL NO. Tunalik Test Well No. 1

SUMMARY OF PAGE MEASUREMENTS			
	NO. OF JOINTS	FEET	00'S
PAGE 1			
PAGE 2			
PAGE 3			
PAGE 4			
PAGE 5			
PAGE 6			
PAGE 7			
PAGE 8			
PAGE 9			
TOTAL			

SUMMARY OF DEPTH CALCULATIONS			
	NO. OF JOINTS	FOOTAGE FEET	00'S
1 TOTAL CASING ON RACKS			
2 LESS CASING OUT (JTS NOS.			
3 TOTAL (1 - 2)			
4 SHOE LENGTH			
5 FLOAT LENGTH			
6 MISCELLANEOUS EQUIPMENT LENGTH			
7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)			
8 LESS WELL DEPTH (KB REFERENCE)			
9 "UP" ON LANDING JOINT			

Weight indicator before cementing: _____; after slack-off: _____; inches slack off

SUMMARY OF STRING AS RUN						
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW/USED	LOCATION IN STRING	INTERVAL
59.2	S-95	Buttress		New	JT NO. 56 THRU NO. 4	10,203.31 - 12,265.88'
Halliburton Shut Off Baffle Installed in Casing Collar of Joint No. 3						
59.2	S-95	Buttress		New	JT NO. THRU NO.	12,265.88'
Halliburton Float Collar w/Bypass Baffle						
59.2	S-95	Buttress		New	JT NO. THRU NO.	12,302.08 - 12,303.63'
Halliburton Super Seal Float Shoe						
59.2	S-95	Buttress		New	JT NO. THRU NO.	12,303.63 - 12,383.00'
Halliburton Super Seal Float Shoe						
59.2	S-95	Buttress		New	JT NO. THRU NO.	12,383.00 - 12,385.00'

PAGE 1 OF 8

CASING TALLY

DATE: May 30, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 9 3/4 & 9 5/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	38	97			
2	40	40			
3	36	20			
4	39	57			
5	40	10			
6	40	24			
7	35	52			
8	39	50			
9	39	77			
0	35	60			
TOTAL A	385	87			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	63			
2	39	61			
3	40	76			
4	40	50			
5	40	63			
6	39	88			
7	36	00			
8	40	75			
9	39	52			
0	36	10			
TOTAL D	395	38			

1	41	26			
2	37	97			
3	40	15			
4	40	53			
5	34	51			
6	40	46			
7	36	33			
8	40	60			
9	36	39			
0	36	05			
TOTAL B	384	25			

1	37	05			
2	40	49			
3	40	37			
4	38	66			
5	40	32			
6	40	07			
7	39	44			
8	40	37			
9	36	08			
0	40	43			
TOTAL E	393	28			

1	40	44			
2	35	72			
3	39	81			
4	40	24			
5	37	27			
6	43	26			
7	35	97			
8	39	65			
9	36	63			
0	38	82			
TOTAL C	387	81			

TOTAL A	385	87			
TOTAL B	384	25			
TOTAL C	387	81			
TOTAL D	395	38			
TOTAL E	393	28			
TOTAL PAGE	1946	59			

PAGE 2 OF 8

CASING TALLY

DATE: May 30, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 9 5/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	00'S	FEET	00'S	
1	40	49			
2	40	02			
3	39	32			
4	35	89			
5	36	31			
6	39	52			
7					
8					
9					
0					
TOTAL A	231	55			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	00'S	FEET	00'S	
1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL D					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL B					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL C					

TOTAL A	231	55			
TOTAL B					
TOTAL C					
TOTAL D					
TOTAL E					
TOTAL PAGE	231	55			

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PAGE 3 OF 8

CASING TALLY

DATE: May 30, 1979

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1

TALLY FOR 9 3/4 & 9 5/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	11			
2	39	92			
3	41	60			
4	42	42			
5	36	61			
6	37	00			
7	45	64			
8	43	59			
9	38	28			
0	43	19			
TOTAL A	409	36			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	39	12			
2	40	29			
3	34	25			
4	39	59			
5	42	62			
6	41	58			
7	38	68			
8	36	65			
9	37	85			
0	41	42			
TOTAL D	392	05			

1	41	10			
2	40	75			
3	35	15			
4	40	73			
5	44	57			
6	40	22			
7	35	09			
8	39	29			
9	39	83			
0	36	57			
TOTAL B	393	30			

1	42	02			
2	40	04			
3	35	60			
4	40	37			
5	39	19			
6	38	35			
7	40	70			
8	43	61			
9	41	25			
0	41	13			
TOTAL E	402	26			

1	36	27			
2	41	71			
3	41	15			
4	40	26			
5	39	84			
6	36	47			
7	42	32			
8	42	43			
9	43	95			
0	39	02			
TOTAL C	403	42			

TOTAL A	409	36			
TOTAL B	393	30			
TOTAL C	403	42			
TOTAL D	392	05			
TOTAL E	402	26			
TOTAL PAGE	2000	39			

PAGE 4 OF 8

CASING TALLY

DATE: May 30, 1979

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 9 3/4 & 9 5/8 " CASIN

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	38	49			
2	42	19			
3	44	43			
4	37	82			
5	41	05			
6	41	86			
7	41	50			
8	41	88			
9	42	46			
0	38	43			
TOTAL A	410	11			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	14			
2	40	30			
3	43	29			
4	43	89			
5	40	57			
6	37	42			
7	46	03			
8	42	89			
9	38	95			
0	41	46			
TOTAL D	415	94			

1	45	00			
2	39	88			
3	41	98			
4	43	71			
5	36	91			
6	42	08			
7	39	98			
8	42	30			
9	35	97			
0	40	62			
TOTAL B	408	43			

1	37	41			
2	42	69			
3	41	44			
4	40	09			
5	41	80			
6	41	76			
7	40	70			
8	41	00			
9	39	59			
0	39	09			
TOTAL E	405	57			

1	41	80			
2	40	65			
3	37	22			
4	35	69			
5	41	62			
6	41	08			
7	39	90			
8	36	92			
9	40	24			
0	41	79			
TOTAL C	396	91			

TOTAL A	410	11			
TOTAL B	408	43			
TOTAL C	396	91			
TOTAL D	415	94			
TOTAL E	405	57			
TOTAL PAGE	2036	96			

PAGE 5 OF 8

CASING TALLY

DATE: May 30, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 9 3/4 & 9 5/8 ~ CASIN

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	40	66			
2	43	45			
3	38	81			
4	42	21			
5	41	23			
6	35	21			
7	39	52			
8	42	09			
9	40	06			
0	40	41			
TOTAL A	403	65			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	40	89			
2	35	29			
3	39	02			
4	41	50			
5	39	23			
6	39	40			
7	41	79			
8	37	92			
9	40	06			
0	45	89			
TOTAL D	400	99			

1	37	23			
2	35	56			
3	41	17			
4	41	93			
5	41	47			
6	41	26			
7	41	43			
8	41	76			
9	34	60			
0	41	43			
TOTAL B	397	84			

1	40	18			
2	35	35			
3	40	08			
4	41	21			
5	39	55			
6	41	59			
7	37	64			
8	38	00			
9	39	46			
0	39	36			
TOTAL E	392	42			

1	41	45			
2	40	82			
3	40	63			
4	41	98			
5	41	47			
6	41	53			
7	39	86			
8	37	54			
9	43	13			
0	37	51			
TOTAL C	405	92			

TOTAL A	403	65			
TOTAL B	397	84			
TOTAL C	405	92			
TOTAL D	400	99			
TOTAL E	392	42			
TOTAL PAGE	2000	82			

PAGE 6 OF 8

CASING TALLY

DATE: May 30, 1979

FIELD NPRA

LEASE & WELL NO.

Tunalik Test Well No. 1 TALLY FOR 9 3/4" - CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	00'S	FEET	00'S	
1	38	08			
2	38	90			
3	42	24			
4	37	84			
5	37	85			
6	41	11			
7	45	38			
8	40	05			
9	42	95			
0	39	94			
TOTAL A	404	34			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	00'S	FEET	00'S	
1	39	62			
2	40	46			
3	42	52			
4	41	52			
5	41	42			
6	41	82			
7	40	51			
8	41	13			
9	42	00			
0	41	29			
TOTAL D	412	29			

1	39	06			
2	41	67			
3	41	22			
4	41	77			
5	41	38			
6	40	08			
7	41	60			
8	41	23			
9	37	51			
0	35	00			
TOTAL B	400	52			

1	41	82			
2	36	85			
3	41	32			
4	41	03			
5	38	39			
6	37	05			
7	39	34			
8	42	95			
9	35	77			
0	38	68			
TOTAL E	393	20			

1	41	53			
2	39	74			
3	34	67			
4	39	08			
5	42	86			
6	39	95			
7	38	71			
8	37	87			
9	39	87			
0	40	71			
TOTAL C	394	99			

TOTAL A	404	34			
TOTAL B	400	52			
TOTAL C	394	99			
TOTAL D	412	29			
TOTAL E	393	20			
TOTAL PAGE	2005	34			

PAGE 7 OF 8

CASING TALLY

DATE: May 30, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1TALLY FOR 8 3/4 9 5/8 CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	00'S	FEET	00'S	
1	45	50			
2	41	29			
3	39	05			
4	38	11			
5	37	54			
6	44	96			
7	41	46			
8	40	20			
9	41	71			
0	42	02			
TOTAL A	411	84			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	00'S	FEET	00'S	
1	41	55			
2	39	90			
3	41	19			
4	40	73			
5	41	72			
6	40	63			
7	44	66			
8	37	59			
9	39	90			
0	42	81			
TOTAL D	410	68			

1	41	16			
2	39	59			
3	42	11			
4	43	21			
5	41	84			
6	35	29			
7	41	83			
8	41	60			
9	39	92			
0	41	78			
TOTAL B	408	33			

1	42	02			
2	42	12			
3	40	61			
4	40	06			
5	38	35			
6	42	39			
7	42	12			
8	41	51			
9	40	58			
0	36	83			
TOTAL E	406	59			

1	41	26			
2	42	19			
3	40	90			
4	39	40			
5	41	96			
6	35	84			
7	42	79			
8	34	49			
9	42	43			
0	37	47			
TOTAL C	398	73			

TOTAL A	411	84			
TOTAL B	408	33			
TOTAL C	398	73			
TOTAL D	410	68			
TOTAL E	406	59			
TOTAL PAGE	2036	17			

PAGE 8 OF 8

CASING TALLY

DATE: May 30, 1979

FIELD NPRA

LEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 9 3/4" - 9 5/8" CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	40	50			
2	41	53			
3	37	17			
4	41	97			
5	41	50			
6	37	02			
7	41	46			
8	41	19			
9	42	85			
0	42	12			
TOTAL A	407	31			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL D					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL B					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL C					

TOTAL A	407	31			
TOTAL B					
TOTAL C					
TOTAL D					
TOTAL E					
TOTAL PAGE	407	31			

NOTE: Joint #231 was used for the landing joint. Joint #237 was the next joint down. These joints were run last because their OD was 9 5/8". The remainder of the joints were run in numerical order.

CASING OR LINER CEMENT JOB

Lease National Petroleum Reserve Well Tunalik Test Well No. 1 Date June 3, 1979
 Size Casing 9 3/4" and 9 5/8" Setting Depth 12,385' Top (liner hanger) Surface
 Hole Size 12 1/4" Mud Gradient 0.832 Viscosity 49

Casing Equipment

Float _____ shoe, at 12,302'; float located 83 feet
 above shoe, at 12,302' (DV, FO) collars located at 8798' feet
 and FOs at 2149 and 2999 feet.

_____ centralizers located Halliburton shut off baffle at 12,265'--
three joints above float shoe.

_____ scratchers located _____

Liner hanger and pack off (describe) _____

Miscellaneous (baskets, etc.) _____

Cement (around shoe)

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(1)	1200		"G"	1% CFR 2, 0.2% HR-7, & 0.7% Halad 22A	16.5	228 Bbls
(2)						

Cement through (DV, FO) Collar at _____ feet

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(3)	625		"G"	1% CFR 2 to 2% HR-7	16.5	119 Bbls
(4)						

Cementing Procedure (around shoe) (cross out where necessary)

* Would not circulate after getting casing in hole. Lost fluid in open hole interval.

Circulated * bbls @ _____ BPM, pumped in 10 (see ft.), (barrels) 16.5 #/gal

SAM 5 prewash, used bottom plug (yes, ~~no~~), mixed cement (1) above 35

minutes, cement (2) above _____ 1 minutes, top plug (yes, ~~no~~) displaced with 230 bbls water

660 bbls mud (see ft.), (barrels) in 170 minutes at rate of 5.2 BPM, CFM,

(Bumped plug) (Did not bump plug). Final Pressure 1570 psi Reciprocated

pipe _____ feet while (mixing) and (displacing) cement. Displacing time 170

minutes. Had 13 3/8 X 9 5/8" annulus full but would not circulate. circulation (full, partial,

none, etc.). Completed job at 6:15 a.m., p.m.

Cementing Procedure (through (DV, ~~FO~~) at 8798 feet) (cross out where necessary)

Well would not circulate.
Opened (DV, FO) at 5:00 a.m., p.m., circulated _____ bbls @ _____ BPM, pumped in

10 (see ft.), (barrels) 16.5 #/gal SAM-5 prewash, mixed cement (3) above

30 minutes, cement (4) above 0 minutes, dropped closing plug, dis-

placed with 622 (see ft.), (barrels) in 150 minutes at rate of 5.8

BPM, CFM. (Bumped plug) ~~did not bump plug~~. Final Pressure 2000 psi

Displacing time 150 minutes. Had no circulation

(full, partial, none, etc.)

Remarks (Third Stage Job, etc.)

Well started taking mud while going in hole with 9 5/8" casing. Lost 160 bbls ,
filling the annulus, while going in hole with last 38 joints of casing. Took 60
bbls to fill casing. Could not get well to circulate. Lost mud to lost-circulation
zone in open hole. No returns on either of the two-stage cement jobs.

Donnie Fields and Gene Harmon
Foreman

CASING TALLY SUMMARY SHEET

FIELD National Petroleum Reserve in Alaska LEASE & WELL NO. Tunalik Test Well No. 1 DATE: August 4, 1979 TALLY FOR 7 5/8" CASING

SUMMARY OF PAGE MEASUREMENTS				SUMMARY OF DEPTH CALCULATIONS			
	NO OF JOINTS	FEET	00'S		NO OF JOINTS	FEET	00'S
PAGE 1	76	3228	92	1 TOTAL CASING ON RACKS	76	3228	92
PAGE 2				2 LESS CASING OUT JOINTS NOS.		561	47
PAGE 3				3 TOTAL (1 + 2)		2667	45
PAGE 4				4 SHOE LENGTH	1	1	85
PAGE 5				5 FLOAT LENGTH	1	1	75
PAGE 6				6 MISCELLANEOUS EQUIPMENT LENGTH		19	08
PAGE 7				7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)		2690	13
PAGE 8				8 LESS WELL DEPTH (KB REFERENCE)			
PAGE 9				9 "UP" ON LANDING JOINT			
TOTAL							

Weight indicator before cementing: 220,000 ; after slack off: ; inches slack off

SUMMARY OF STRING AS RUN						
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW USED	LOCATION IN STRING	INTERVAL
39.0	S-95	ABFL4S		New	JT NO. 1 THRU NO. 63	14,719.00 - 12,029.00'
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	
					JT NO. THRU NO.	

PAGE 1 OF 1

CASING TALLY

DATE: July 31, 1979FIELD NPRALEASE & WELL NO. Tunalik Test Well No. 1 TALLY FOR 7 5/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	43			
2	42	73			
3	41	79			
4	38	96			
5	43	62			
6	39	35			
7	39	34			
8	43	62			
9	39	65			
0	42	68			
TOTAL A	414	17			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	71			
2	44	55			
3	40	30			
4	41	94			
5	45	20			
6	42	46			
7	42	71			
8	43	34			
9	43	53			
0	43	44			
TOTAL D	429	18			

1	43	27			
2	44	35			
3	40	40			
4	41	99			
5	43	58			
6	43	64			
7	41	48			
8	43	49			
9	43	73			
0	43	28			
TOTAL B	429	21			

1	43	40			
2	42	92			
3	42	62			
4	43	76			
5	41	95			
6	44	20			
7					
8					
9					
0					
TOTAL E	258	85			

1	35	14			
2	43	98			
3	39	28			
4	42	25			
5	43	96			
6	42	90			
7	42	73			
8	41	72			
9	41	96			
0	44	03			
TOTAL C	417	95			

TOTAL A	834	59			
TOTAL B	855	63			
TOTAL C	850	67			
TOTAL D	429	18			
TOTAL E	258	85			
TOTAL PAGE	3228	92			

CASING OR LINER CEMENT JOB

Lease National Petroleum Reserve Well Tunalik Test Well No. 1 Date August 3, 1979

Size Casing 7 5/8" Setting Depth 14,719' Top (liner hanger) 12,029'

Hole Size 8 1/2 " Mud Gradient .94 Viscosity 59

Casing Equipment

_____ shoe, _____ float located 89.66 feet

above shoe, _____ (DV, FO) collars located at _____ feet

and _____ feet.

_____ centralizers located _____

_____ scratchers located _____

Liner hanger and pack off (describe) BOT type

Miscellaneous (baskets, etc.) _____

Cement (around shoe)

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(1)	258		G	1% CFR 2; .5% Halad 22A 0.4% LWL; 35% SSA-2	18.0	330 ft ³
(2)				16 pps H1 Dense; 0.5% NFR		

Cement through (DV, FO) Collar at _____ feet

	No. Sacks	Brand	Type	Additives	Slurry Weight	Slurry Volume
(3)						
(4)						

Cementing Procedure (around shoe) (cross out where necessary)

Circulated 320 bbls @ 4 BPM, pumped in 12 ~~(cu. ft.)~~, (barrels) _____
SAM 5 prewash, used bottom plug (yes, no), mixed cement (1) above 40
minutes, cement (2) above _____ minutes, top plug (yes, no) displaced with
276 (cu. ft.), (barrels) in 85 minutes at rate of 3 to 4.5 BPM, CFM.
(Bumped plug) ~~(Did not bump plug)~~. Final Pressure 3000#. Reciprocated
pipe _____ feet while (mixing) and (displacing) cement. Displacing time _____
minutes. Had full circulation (full, partial,
none, etc.). Completed job at 11:00 a.m., p.m.

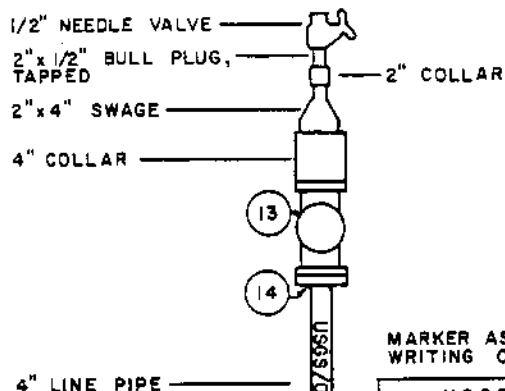
Cementing Procedure (through (DV, FO) at _____ feet) (cross out where necessary)

Opened (DV, FO) at _____ a.m., p.m., circulated _____ bbls @ _____ BPM, pumped in
_____ (cu. ft.), (barrels) _____ prewash, mixed cement (3) above
_____ minutes, cement (4) above _____ minutes, dropped closing plug, dis-
placed with _____ (cu. ft.), (barrels) in _____ minutes at rate of _____
BPM, CFM. (Bumped plug) ~~(Did not bump plug)~~. Final Pressure _____
Displacing time _____ minutes. Had _____ circulation
(full, partial, none, etc.)

Remarks (Third Stage Job, etc.)

Prewash: 4 BPM - 700#. Mixed cement, 1800-2000# at 5.5 BPM. Displaced 160 bbls.
4 BPM: 116 bbls, 3 BPM. Bumped plug, 276 bbls. No mud loss.

Bob J. Smith
Foreman



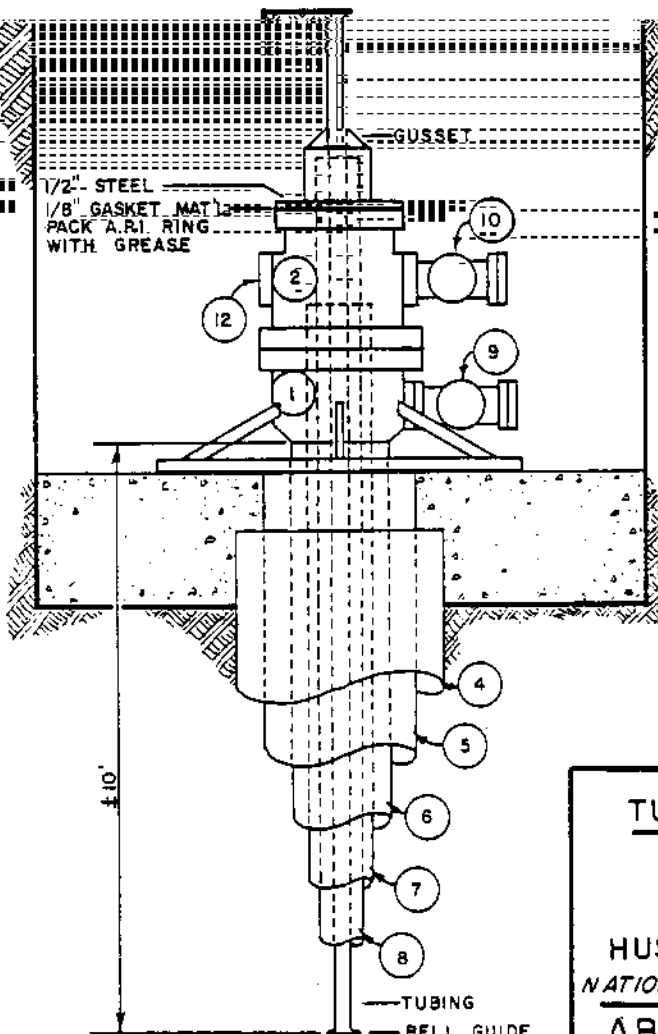
MARKER AS FOLLOWS IN WELDED WRITING ON PIPE

USGS/ONPRA
TUNALIK TEST WELL No. 1
2403' FSL and 1488' FEL
SEC. 20, T.10N., R.36W., U.M.

Head, National.
5000 psi

te Valve.
ve.

Flange.
Valve.
Flange (slip-on).



20" 3000 psi Slip On
2" 20" 3000 psi x 13 5/8"
Casing Spool

- 4. 42" Casing.
- 5. 30" Casing
- 6. 20" Casing
- 7. 13 5/8" Casing
- 8. 9 5/8" Casing
- 9. 3" 3000 psi, 3" L.P. G
- 10. 3" 5000 psi, Gate-Va
- 12. 3" 5000 psi, Blanking
- 13. 4" ANSI 150 psi Ball
- 14. 4" ANSI 150 psi R F

LL No. 1

' FEL
V., U.M.

Operations
RVE in ALASKA

HEAD

TUNALIK TEST WE

2403' FSL and 1488'
Sec. 20, T.10N., R.36

HUSKY OIL N.P.R.
NATIONAL PETROLEUM RES

ABANDONMENT

194

ARCTIC CASING PACK

In production wells, wells suspended through summer months, and wells completed for re-entry with temperature recording tools, Baroid Arctic Casing Pack was used between casing strings. It is a stable, highly viscous fluid which will not freeze and collapse casing set in permafrost zones. Its unique gelling characteristics exhibit excellent thermal properties (heat transfer coefficient of approximately 0.1 BTU per hour per square feet per degree F at 32°F). Composition of Baroid Arctic Casing Pack used is as follows for each 100 barrels mixed:

Diesel	82.0 barrels
Water	5.0 barrels
Salt	60.0 ppb per barrel of water
EZ Mul	12.5 ppb
Gel Tone	50.0 ppb
Barite	103.0 ppb

The 9-5/8" x 13-3/8" annulus in Tunalik No. 1 was Arctic Packed through the FO in the 9-5/8" casing at 2149'. This was done after the 7-5/8" casing was run at 14,719'. The annulus was then left full of diesel from 1800' to the surface when the well was abandoned to allow future temperature measurements by U. S. Geological Survey personnel.

ARCTIC PACK RECORD

DATE: August 9, 1979

I. JOB SUMMARY

Annulus volume: $9 \frac{5}{8}'' \times 13 \frac{3}{8}'' \times 2129'$	<u>123.7</u>	bbl
Drill pipe volume: $4 \frac{1}{2}'' \times 16.6' \times 2149'$	<u>30.5</u>	bbl
Total volume of system:	<u>154.2</u>	bbl
Volume of water used in water wash	<u>1100</u>	bbl
Volume of water pumped at water breakthrough	<u>138</u>	bbl
Volume of pack pumped	<u>165</u>	bbl
Volume of pack pumped at breakthrough	<u>90</u>	bbl
Displacement efficiency at breakthrough	<u>58</u>	%
% Water contamination of returns at end of job	<u>1</u>	%

Remarks (including weather): Temperature of premix at start of job: 72°F. Weather:
warm and clear.

II. PILOT TEST OF FLUIDS

A. Prepack

Retort Data:

% Oil	<u>86</u>
% Water	<u>5</u>
% Solids	<u>9</u>

Rheology (at 72 °F):

PV	<u>33</u>	cps
YP	<u>39</u>	#/100 ft ²
10 Sec Gel	<u>25</u>	#/100 ft ²

Weight 9.4 #/gal

Emulsion Stability 2000 + volts

B. Gelled Pack (14 #/bbl Geltone added to prepack):

Rheology (at 75 °F):

PV	<u>70</u>	cps
YP	<u>170</u>	#/100 ft ²
10 Sec Gel	<u>120</u>	#/100 ft ²

C. Drilling Mud (prior to displacement with water): Drilling mud was not annulus mud.

Wt	<u>18.3</u>	#/gal
PV	<u>55</u>	cps
YP	<u>15</u>	#/100 sq ft
10 Sec Gel	<u>5</u>	#/100 sq ft

Remarks: Annulus mud was displaced and dumped. Had breakthrough at 51 barrels.

Held pressure at 2000 psi. Was able to increase pumping rate from 4.4 bbls/min.

Pressure then dropped to 1400 psi. Circulated 1100 barrels.

III. RELEVANT WELL DATA

Outer casing:	13 3/8"	72	#/ft
Inner casing:	9 5/8"	53.5	#/ft
Drill pipe:	4 1/2	16.6	#/ft
Depth of cement sleeve:	2149	ft	
Casing annulus volume:	123.7	bbls	
Drill pipe volume (includes height to floor)	30.5	bbls	
Total system volume	154.2	bbls	
Rig pump capacity	13.725	strokes/bbl	
Cementing unit pump capacity		strokes/bbl	

Remarks: Annulus last circulated June 8, 1979.

IV. WATER WASH STEP

Volume water pumped	1100	bbls
Rate	7.3	bbl/min
Volume pumped at water breakthrough (0.5 #/gal drop in weight of mud return)	138	bbls
Appearance of water at end of water wash		clear
	X	turbid
		muddy

Remarks: Wash water was taken from reserve pit. No, or very few solids, apparent.
Large amount of Lignosulfonate and other chemicals. Breakthrough figure includes
mud left in mud tank when wash was started. Unable to use second mud pump because
of plugged suction.

V. ARCTIC PACK DISPLACEMENT

a. Volume of pre-mix spacer	10	bbl
b. Total volume of gelled pack pumped	155	bbl
c. Total number of (50 lb) sacks of Geltone added	43	sacks
d. Average lb Geltone added per bbl	14	lb/bbl
e. Pumping rate	3 - 4	bbl/min
f. Total volume of pre-mix and gelled pack pumped at breakthrough	90	bbl
g. Volume of returns dumped into mud system	0	bbl
h. Volumes of fluids used to displace drill pipe	29.5	bbl of <u>drilling mud</u>
i. Volume of uncontaminated returns	0	bbl
k. Remarks: <u>One percent H₂O; contamination at end of job. Early breakthrough</u> <u>contaminated the rest of premix. Wash did not clean annulus effectively.</u> <u>Large amount of solidified mud left in annulus.</u>		

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APPENDIX NO. 1
SPERRY-SUN
GYROSCOPIC SURVEY
0'-14,620'

LUSKY OIL AND OPERATIONS INC.		SPECRY-SUN WELL SURVEYING COMPANY		PAGE 1	
TUPALUK TEST WELL NO.1		ANCHORAGE, ALASKA		DATE OF SURVEY AUGUST 9, 1979	
CULUCAT		COMPUTATION DATE		LOSS GYROSCOPIC SURVEY	
ALASKA		AUGUST 10, 1979		JOB NUMBER PRSS-16437	
				KELLY BUSHING ELEV. = 110.00 FT.	

MEASURED DEPTH	TRUE DEPTH	SUR-SEA		INCLINATION		COURSE		DUG-LEG		RECTANGULAR		TOTAL		VERTICAL SECTION
		VERTICAL DEPTH	VERTICAL DEPTH	DEG	MIN	DIRECTIONS	DEGREES	SEVERITY DEG/100	DEG/100	NORTH/SOUTH	EAST/WEST			
0	0.00	-110.00	-110.00	0	0	N 0. 0 E	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100	100.00	-13.00	-13.00	0	28	N 21.10 W	.48	.48	.39	N	.15	W	.37	.37
200	200.00	90.00	90.00	0	22	N 2. 9 E	.20	.20	1.10	N	.28	W	1.06	1.06
300	299.99	189.99	189.99	0	34	N 4.69 E	.26	.26	1.92	N	.24	W	1.88	1.88
400	399.99	289.99	289.99	0	22	N 14.89 W	.25	.25	2.74	N	.28	W	2.69	2.69
500	499.98	389.98	389.98	0	33	N 2.89 W	.20	.20	3.54	N	.39	W	3.47	3.47
600	599.98	489.98	489.98	0	36	N 6.29 W	.07	.07	4.54	N	.49	W	4.45	4.45
700	699.97	589.97	589.97	0	37	N 10. 0 W	.03	.03	5.59	N	.66	W	5.47	5.47
800	799.96	689.96	689.96	1	1	N 6. 0 E	.46	.46	7.01	N	.66	W	6.88	6.88
900	899.95	789.95	789.95	1	36	N 26.79 W	.61	.61	8.36	N	.80	W	8.23	8.23
1000	999.95	889.95	889.95	0	40	N 5. 0 W	.25	.25	9.41	N	1.09	W	9.21	9.21
1100	1099.94	989.94	989.94	0	40	N 2.89 W	.02	.02	10.57	N	1.17	W	10.38	10.38
1200	1199.93	1089.93	1089.93	0	40	N 1.50 E	.95	.95	11.75	N	1.13	W	11.57	11.57
1300	1299.92	1189.92	1189.92	1	6	N 11.80 E	.50	.50	13.33	N	.97	W	13.12	13.12
1400	1399.90	1289.90	1289.90	0	46	N 15.89 E	.39	.39	14.95	N	.58	W	14.75	14.75
1500	1499.89	1389.89	1389.89	0	57	N 6.20 W	.37	.37	16.43	N	.48	W	16.25	16.25
1600	1599.88	1489.88	1489.88	1	10	N 10.69 E	.38	.38	18.25	N	.38	W	18.09	18.09
1700	1699.86	1589.86	1589.86	0	49	N 5.50 W	.44	.44	19.98	N	.26	W	19.80	19.80
1800	1799.85	1689.85	1689.85	0	53	N 4.19 E	.16	.16	21.48	N	.27	W	21.30	21.30
1900	1899.84	1789.84	1789.84	0	52	N 0.50 W	.08	.08	23.03	N	.22	W	22.84	22.84
2000	1999.83	1889.83	1889.83	0	49	N 0.70 E	.06	.06	24.52	N	.22	W	24.32	24.32
2100	2099.81	1989.81	1989.81	1	5	N 9.50 E	.31	.31	26.17	N	.04	W	25.96	25.96
2200	2199.80	2089.80	2089.80	0	40	N 5.20 W	.47	.47	27.70	N	.05	W	27.51	27.51
2300	2299.79	2189.79	2189.79	0	45	N 11.89 W	.11	.11	28.93	N	.14	W	28.71	28.71
2400	2399.78	2289.78	2289.78	1	4	N 7.40 E	.44	.44	30.50	N	.15	W	30.26	30.26
2500	2499.77	2389.77	2389.77	0	42	N 2.70 E	.38	.38	32.03	N	.01	W	31.81	31.81
2600	2599.76	2489.76	2489.76	0	48	N 18.20 E	.23	.23	33.31	N	.24	W	33.11	33.11
2700	2699.75	2589.75	2589.75	0	46	N 29.79 E	.05	.05	34.61	N	.70	W	34.43	34.43
2800	2799.74	2689.74	2689.74	0	21	N 44.50 E	.47	.47	36.46	N	1.16	W	36.35	36.35
2900	2899.74	2789.74	2789.74	0	39	N 64. 0 E	.35	.35	38.93	N	1.89	W	38.80	38.80
3000	2999.73	2889.73	2889.73	0	24	N 72. 9 E	.26	.26	36.29	N	2.75	W	36.30	36.30

MUCKY OIL DRILLING OPERATIONS, INC.
 TOPALIK TEST WELL NO. 1
 WILHELM
 ALASKA

SPERRY-SUN WELL SURVEYING COMPANY
 ANCHORAGE, ALASKA

DATE OF SURVEY AUGUST 8, 1979
 LOGS GYROSCOPIC SURVEY
 JOB NUMBER B0SS-16437
 KILLY PUSHING FLEV. = 110.95 FT.

COMPUTATION DATE
 AUGUST 10, 1979

PAGE 2

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	COURSE		INCLINATION DEG	MIN	COURSE		DOGS-LEG SEVERITY DEG/100	TOTAL RECTANGULAR COORDINATES		VERTICAL SECTION
			DEG	DIRECTIONS			DIRECTIONS	DIRECTIONS		NORTH/SOUTH	EAST/WEST	
3100	3099.73	2989.73	0	27	N	66.50 E			.07	36.56 N	3.45 E	36.71
3200	3199.73	3089.73	0	34	N	50.20 E			.19	37.05 N	4.21 E	37.29
3300	3299.72	3189.72	0	16	S	69.69 E			.50	37.29 N	4.82 E	37.60
3400	3399.72	3289.72	0	15	N	62.60 E			.09	37.21 N	5.26 E	37.67
3500	3499.72	3389.72	0	22	S	64.59 E			.13	37.18 N	5.81 E	37.60
3600	3599.72	3489.72	0	12	S	56.89 E			.22	37.05 N	6.28 E	37.53
3700	3699.72	3589.72	0	22	S	84.39 E			.22	36.92 N	6.76 E	37.46
3800	3799.72	3689.72	0	9	S	48.89 E			.27	36.80 N	7.20 E	37.39
3900	3899.72	3789.72	0	17	N	56.0 E			.29	36.85 N	7.51 E	37.42
4000	3999.71	3889.71	0	28	N	26.0 E			.26	37.36 N	7.90 E	38.02
4100	4099.71	3989.71	0	19	N	48.29 E			.21	37.92 N	8.30 E	38.63
4200	4199.71	4089.71	0	26	N	6.0 E			.36	38.49 N	8.55 E	39.23
4300	4299.71	4189.71	0	28	N	14.89 E			.08	39.27 N	8.70 E	40.02
4400	4399.70	4289.70	0	27	H	23.39 E			.07	40.04 N	8.96 E	40.81
4500	4499.70	4389.70	0	20	N	14.89 E			.13	40.69 N	9.20 E	41.49
4600	4599.69	4489.69	0	47	N	30.50 E			.47	41.57 N	9.62 E	42.42
4700	4699.69	4589.69	0	42	N	24.79 E			.12	42.72 N	10.23 E	43.63
4800	4799.69	4689.69	0	35	N	4.50 W			.34	43.79 N	10.45 E	44.79
4900	4899.67	4789.67	0	44	N	13.50 E			.26	44.93 N	10.56 E	45.86
5000	4999.66	4889.66	0	46	N	14.10 E			.07	46.19 N	10.91 E	47.10
5100	5099.66	4989.66	0	41	H	12.0 E			.11	47.42 N	11.26 E	48.42
5200	5199.65	5089.65	0	56	N	24.70 E			.30	48.75 N	11.71 E	49.79
5300	5299.63	5189.63	1	13	N	7.29 W			.65	50.54 N	11.92 E	51.65
5400	5399.61	5289.61	0	51	N	17.29 E			.56	52.32 N	12.31 E	53.17
5500	5499.60	5389.60	1	2	N	22.69 E			.20	53.87 N	12.58 E	54.98
5600	5599.58	5489.58	1	10	N	7.90 E			.32	55.72 N	13.08 E	56.87
5700	5699.55	5589.55	1	17	N	24.0 E			.37	57.76 N	13.68 E	58.98
5800	5799.53	5689.53	1	6	N	11.29 W			.79	59.74 N	13.92 E	60.97
5900	5899.51	5789.51	1	6	N	14.70 E			.61	61.60 N	14.38 E	62.83
6000	5999.49	5889.49	1	7	N	3.50 E			.20	63.36 N	14.37 E	64.70
6100	6099.47	5989.47	1	17	N	13.0 E			.26	65.58 N	14.69 E	66.86

DUSKY OIL DRILLING OPERATIONS INC.		SPERRY-SUN WELL SURVEYING COMPANY		PAGE 3	
TIRELEK FIRST WELL NO.1		ANCHORAGE, ALASKA			
WINTER		COMPUTATION DATE		DATE OF SURVEY AUGUST 3, 1979	
		AUGUST 10, 1979		LOGS GYROSCOPIC SURVEY	
				JOB NUMBER BOSS-16437	
				KELLY BUSHING ELEV. = 110.03 FT.	

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA		COURSE		COURSE		DOG-LEG		TOTAL		VERTICAL SECTION
		VERTICAL DEPTH		INCLINATION DEG	MIN	DIRECTION DEGREES		SEVERITY DEG/100		RECTANGULAR NORTH/SOUTH	COORDINATES EAST/WEST	
5200	6199.44	6589.44		1	31	N 10.50 E		.24		67.99 N	15.18 E	88.31
5200	6299.41	6189.41		1	11	N 24.60 E		.47		70.23 N	15.46 E	71.62
5400	6399.39	6289.39		1	2	N 7.60 W		.63		72.08 N	16.17 E	73.49
5500	6499.38	6349.38		0	52	N 17.50 E		.45		73.70 N	16.28 E	75.11
5600	6599.37	6449.37		0	52	N 23.39 E		.09		75.12 N	16.41 E	76.58
5700	6699.35	6589.35		1	22	N 14.25 E		.51		76.95 N	17.44 E	78.48
5800	6799.32	6689.32		1	12	N 13.60 E		.19		79.11 N	18.11 E	80.70
5900	6899.31	6789.31		0	48	N 18.39 E		.41		80.81 N	18.58 E	83.44
7000	6999.30	6889.30		0	36	N 44.70 E		.37		81.85 N	19.20 E	85.58
7100	7099.29	6989.29		0	45	N 26.70 E		.31		82.91 N	19.63 E	84.68
7200	7199.28	7089.28		0	52	N 17.70 E		.12		84.25 N	20.30 E	86.07
7300	7299.26	7189.26		1	21	N 24.20 E		.53		86.32 N	21.09 E	87.91
7400	7399.24	7289.24		1	2	N 26.10 E		.32		87.88 N	22.06 E	89.88
7500	7499.22	7389.22		0	53	N 6.40 E		.46		89.48 N	22.46 E	91.51
7600	7599.21	7489.21		0	52	N 28.0 E		.43		90.94 N	22.83 E	93.01
7700	7699.20	7589.20		0	56	N 15.10 E		.24		92.42 N	23.37 E	94.54
7800	7799.19	7689.19		0	43	N 11.19 E		.22		93.84 N	23.68 E	95.98
7900	7899.18	7789.18		0	49	N 10.80 E		.11		95.16 N	23.94 E	97.32
8000	7999.17	7889.17		0	39	N 3.70 E		.19		96.45 N	24.11 E	98.63
8100	8099.16	7989.16		0	57	N 16.60 W		.40		97.82 N	23.91 E	99.46
8200	8199.15	8089.15		1	2	N 16.70 E		.61		99.47 N	23.97 E	101.41
8300	8299.12	8189.12		1	26	N 25.50 E		.43		101.47 N	24.80 E	103.69
8400	8399.09	8289.09		1	34	N 31.20 E		.21		103.76 N	26.15 E	106.14
8500	8499.08	8389.08		1	21	N 36.40 E		.26		105.82 N	27.47 E	108.42
8600	8599.03	8489.03		1	19	N 52.50 E		.38		107.57 N	29.05 E	110.26
8700	8699.00	8589.00		1	6	N 45.0 E		.26		108.95 N	30.69 E	111.82
8800	8799.99	8689.99		1	6	N 62.0 E		.33		110.09 N	32.21 E	113.14
8900	8899.97	8789.97		1	11	N 73.50 E		.19		111.89 N	34.56 E	114.16
9000	8999.94	8889.94		1	15	N 54.0 E		.28		111.82 N	35.98 E	115.30
9100	9099.92	8989.92		1	14	N 57.40 E		.07		113.03 N	37.89 E	116.72
9200	9199.89	9089.89		1	8	N 57.40 E		.22		114.17 N	39.68 E	118.07

RUSKY OIL WELLS OPERATIONS, INC.		SPERRY-SUN WELL SURVEYING COMPANY		PAGE 4	
THORPELIX TEST WELL NO. 1		ANCHORAGE, ALASKA			
WILFECAT		COMPUTATION DATE		DATE OF SURVEY AUGUST 8, 1979	
ALASKA		AUGUST 10, 1979		LCSS GYROSCOPIC SURVEY	
				JOE HUMBER BOSS-164.7	
				KELLY RUSHING ELEV. = 110.09 FT.	

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUR-SEA VERTICAL DEPTH	COURSE		DOG-LEG SEVERITY DEG/100	RECTANGULAR COORDINATES		VERTICAL SECTION
			INCLINATION DEG MIN	DIRECTION DEGREES		NORTH/SOUTH	EAST/WEST	
9300	9298.88	9188.88	1 1	N 48.59 E	.19	115.28 N	41.17 E	119.35
9400	9348.86	9288.86	1 8	N 46.79 E	.13	116.56 N	42.57 E	120.78
9500	9498.83	9388.83	1 20	N 55.59 E	.27	117.91 N	44.26 E	122.32
9600	9598.81	9488.81	1 13	N 42.29 E	.32	119.35 N	45.94 E	123.86
9700	9698.78	9588.78	1 32	N 45.9 E	.34	121.10 N	47.62 E	125.69
9800	9798.74	9688.74	1 46	N 34.70 E	.38	123.33 N	49.46 E	128.32
9900	9898.69	9788.69	1 51	N 39.79 E	.18	125.85 N	51.38 E	131.35
10000	9998.64	9888.64	1 41	N 30.20 E	.34	128.36 N	53.15 E	133.75
10100	10098.60	9988.60	1 38	N 24.29 E	.18	130.95 N	54.49 E	136.48
10200	10198.55	10088.55	1 46	N 25.20 E	.13	133.66 N	55.74 E	139.33
10300	10298.51	10188.51	1 42	N 23.70 E	.08	136.44 N	57.00 E	142.23
10400	10398.46	10288.46	1 34	N 21.89 E	.14	139.08 N	58.11 E	144.99
10500	10498.42	10388.42	1 42	N 24.80 E	.23	141.67 N	59.34 E	147.71
10600	10598.38	10488.38	1 39	N 34.0 E	.17	144.18 N	60.66 E	150.38
10700	10698.34	10588.34	1 37	N 31.50 E	.08	146.59 N	62.41 E	152.95
10800	10798.31	10688.31	1 15	N 34.70 E	.37	148.70 N	63.78 E	155.21
10900	10898.26	10788.26	2 4	N 21.89 E	.89	151.28 N	65.06 E	157.92
11000	10998.20	10888.20	1 53	N 17.10 E	.24	154.54 N	66.24 E	161.32
11100	11098.16	10988.16	1 22	N 11.39 E	.54	157.30 N	68.96 E	164.13
11200	11198.13	11088.13	1 26	N 13.89 E	.09	159.70 N	67.50 E	166.58
11300	11298.09	11188.09	1 41	N 18.50 E	.28	162.32 N	68.27 E	169.27
11400	11398.04	11288.04	2 5	N 21.39 E	.41	165.42 N	69.40 E	172.49
11500	11497.98	11387.98	1 55	N 25.10 E	.21	168.63 N	70.78 E	175.83
11600	11597.92	11487.92	1 47	N 15.10 E	.35	171.67 N	71.62 E	178.58
11700	11697.87	11587.87	1 46	N 24.50 E	.29	174.60 N	72.95 E	182.51
11800	11797.83	11687.83	1 43	N 17.0 E	.23	177.45 N	74.04 E	184.98
11900	11897.77	11787.77	2 12	N 24.39 E	.54	180.65 N	75.28 E	188.21
12000	11997.70	11887.70	1 53	N 32.0 E	.41	183.81 N	76.95 E	191.04
12100	12097.65	11987.65	1 57	N 40.79 E	.30	186.51 N	78.04 E	194.65
12200	12197.59	12087.59	1 57	N 21.39 E	.66	189.38 N	80.67 E	197.61
12300	12297.52	12187.52	2 13	N 17.79 E	.31	192.82 N	81.85 E	201.16

HUCKY OIL USE OPERATIONS INC.		SPERRY-SUN WELL SURVEYING COMPANY		PAGE 5	
TUGALIK TEST WELL NO. 1		ANCHORAGE, ALASKA		DATE OF SURVEY AUGUST 8, 1979	
WINTERCET		COMPUTATION DATE		LESS GYROSCOPIC SURVEY	
ALASKA		AUGUST 10, 1979		JOB NUMBER 80SS-16437	
				KELLY PUSHING ELEV. = 110.00 FT.	

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	COURSE		COURSE DEGREES	DIRECTION	SEVERITY DEGREE/100	TOTAL RECTANGULAR COORDINATES		VERTICAL SECTION
			INCLINATION DEG MIN	DEG MIN				NORTH/SOUTH	EAST/WEST	
12400	12397.46	12287.46	1 46	N 27.89 E	.57			196.34 N	83.21 E	204.52
12500	12497.40	12387.40	2 8	N 28.10 E	.36			199.06 N	84.82 E	207.71
12600	12597.32	12487.32	2 27	N 32.79 E	.36			202.50 N	86.85 E	211.37
12700	12697.23	12587.23	2 27	N 60.46 E	1.17			205.36 N	89.87 E	214.57
12800	12797.16	12687.16	1 43	N 44.29 E	.93			207.44 N	92.78 E	217.02
12900	12897.12	12787.12	1 23	N 36.29 E	.39			209.54 N	94.55 E	219.27
13000	12997.08	12887.08	1 49	N 62. C E	.82			211.27 N	96.67 E	221.24
13100	13097.05	12987.05	0 49	N 17.50 W	1.86			212.71 N	97.86 E	222.81
13200	13197.04	13087.04	0 49	N 8.20 W	.13			214.12 N	97.54 E	224.17
13300	13297.01	13187.01	1 53	N 70.79 W	1.68			215.38 N	95.88 E	225.22
13400	13396.90	13286.90	3 19	S 82.20 W	1.85			215.53 N	91.45 E	224.85
13500	13496.73	13386.70	3 57	S 83.60 W	.65			214.75 N	85.15 E	223.35
13600	13596.42	13486.42	4 27	S 77.50 W	.67			213.52 N	77.92 E	221.25
13700	13696.10	13586.10	4 43	S 78.39 W	.27			211.85 N	70.10 E	216.67
13800	13795.82	13685.82	3 54	N 86.39 W	1.40			211.24 N	62.67 E	217.18
13900	13895.58	13785.58	4 1	N 77.50 W	.63			212.21 N	55.66 E	217.34
14000	13995.36	13885.36	3 34	N 65.79 W	.89			214.25 N	49.59 E	218.61
14100	14095.07	13985.07	4 59	N 40.50 W	2.33			218.83 N	43.93 E	222.44
14200	14194.79	14084.79	3 27	N 29.70 W	1.72			224.76 N	39.61 E	227.87
14300	14294.54	14184.54	4 33	N 13.79 W	1.55			231.23 N	37.17 E	234.01
14400	14394.21	14284.21	4 44	N 15.29 W	.23			239.07 N	35.13 E	241.55
14500	14493.91	14383.81	5 32	N 16.60 W	.81			247.68 N	32.66 E	249.81
14600	14593.41	14483.41	4 37	N 5.29 W	1.35			256.32 N	30.91 E	258.18
14700	14693.34	14583.34	4 51	N 3.10 W	1.47			257.97 N	30.79 E	259.61

HORIZONTAL DISPLACEMENT = 255.81 FEET AT NORTH, 6 DEG. 46 MIN. EAST AT MD = 14620

THE CALCULATION PROCEDURES ARE BASED ON THE USE OF THREE DIMENSIONAL RADIUS OF CURVATURE METHOD.

HUCKY OIL NFR OPERATIONS INC.		SPERRY-SUN WELL SURVEYING COMPANY		PAGE 6
TUPALUK TEST WELL NO.1		ANCHORAGE, ALASKA		
WILKINSON		COMPUTATION DATE		DATE OF SURVEY AUGUST 8, 1979
ALASKA		AUGUST 10, 1979		
		JOB NUMBER BOSS-16437		
		KELLY BUSHING ELEV. = 110.00 FT.		

INTERPOLATED VALUES FOR EVEN 100G FEET OF MEASURED DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUD-SEA VERTICAL DEPTH	RECTANGULAR COORDINATES		MD-IVG DIFFERENCE	VERTICAL CORRECTION
			NORTH/SOUTH	EAST/WEST		
0	0.00	-116.00	0.00	0.00	0.00	
1700	959.05	889.95	9.41 N	1.09 W	.08	.05
2000	1099.83	1089.83	24.52 N	.22 W	.17	.12
2300	2050.73	2289.73	36.29 N	2.75 E	.27	.59
4000	3959.71	3889.71	37.36 N	7.90 E	.25	.02
5000	4959.66	4889.66	46.19 N	10.91 E	.34	.05
6000	5959.49	5889.49	63.50 N	14.37 E	.51	.17
7000	6959.30	6889.30	81.29 N	19.20 E	.73	.20
8000	7959.17	7889.17	96.45 N	24.11 E	.83	.13
9000	8959.94	8889.94	111.82 N	35.98 E	1.04	.23
10000	9959.64	9889.64	128.36 N	53.15 E	1.32	.30
11000	10959.20	10889.20	154.54 N	66.24 E	1.60	.44
12000	11957.70	11887.70	183.81 N	76.95 E	2.30	.50
13000	12957.08	12887.08	211.27 N	96.67 E	2.92	.62
14000	13956.36	13886.36	214.25 N	49.59 E	4.64	1.72
14522	14613.34	14503.34	257.97 N	30.79 E	6.88	2.61

THE CALCULATION PROCEDURES ARE BASED ON THE USE OF THREE DIMENSIONAL RADIUS OF CURVATURE METHOD.

BUSKY OIL DRILL OPERATIONS INC.
 TUGATIK TEST WELL NO. 1
 FIELD NO. 14544

SPERRY-SUN WELL SURVEYING COMPANY
 ANCHORAGE, ALASKA

DATE OF SURVEY AUGUST 8, 1975
 JOE NUMBER ROSS-16437
 KELLY BUSHING ELEV. = 110.00 FT.

COMPUTATION DATE
 AUGUST 10, 1975

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INTERPOLATED VALUES FOR EVERY 100 FEET OF SUB-SEA DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	TOTAL RECTANGULAR COORDINATES		MO-TVD	VERTICAL CORRECTION
			NORTH/SOUTH	EAST/WEST		
0	0.00	-110.00	0.00	0.00	0.00	0.00
10	10.00	-100.00	0.00	0.00	0.00	0.00
110	110.00	0.00	.47 N	.18 W	.00	.00
210	210.00	100.00	1.17 N	.29 W	.00	.00
310	310.00	200.00	2.02 N	.23 W	.01	.00
410	410.00	300.00	2.90 N	.30 W	.01	.00
510	510.00	400.00	3.63 N	.40 W	.02	.00
610	610.00	500.00	4.64 N	.51 W	.02	.01
710	710.00	600.00	5.69 N	.68 W	.02	.01
810	810.00	700.00	7.18 N	.64 W	.04	.01
910	910.00	800.00	8.45 N	.85 W	.05	.01
1010	1010.00	900.00	9.52 N	1.10 W	.05	.01
1110	1110.00	1000.00	10.68 N	1.18 W	.06	.01
1210	1210.00	1100.00	11.87 N	1.18 W	.07	.01
1310	1310.00	1200.00	13.52 N	.92 W	.08	.01
1410	1410.00	1300.00	15.99 N	.54 W	.10	.01
1510	1510.00	1400.00	16.59 N	.50 W	.11	.01
1610	1610.00	1500.00	18.46 N	.34 W	.13	.02
1710	1710.00	1600.00	20.12 N	.28 W	.14	.01

ROCKY GIL MEASUREMENTS INC.,
 TUGELIK TEST WELL NO. 1
 WILHELM
 ALASKA

SPERRY-SUN WELL SURVEYING COMPANY
 ANCHORAGE, ALASKA

DATE OF SURVEY AUGUST 8, 1972
 COMPUTATION DATE
 AUGUST 10, 1979

JGL NUMBER BOSS-16437
 KELLY PUSHING ELEV. = 110.00 FT.

PAGE 8

INTERPOLATED VALUES FOR EVEN 100 FEET OF SUB-SEA DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA		RECTANGULAR COORDINATES		NO-100 DIFFERENCE	VERTICAL CORRECTION
		VERTICAL DEPTH	TOTAL	NORTH/SOUTH	EAST/WEST		
1210	1810.00	1700.00	21.64 N	.26 W	.15	.01	
1310	1910.00	1800.00	23.19 N	.22 W	.16	.01	
1410	2010.00	1900.00	24.66 N	.22 W	.18	.01	
1510	2110.00	2000.00	26.16 N	.02 N	.15	.01	
1610	2210.00	2100.00	27.82 N	.04 E	.20	.01	
1710	2310.00	2200.00	29.06 N	.17 W	.21	.01	
1810	2410.00	2300.00	30.69 N	.13 W	.22	.01	
1910	2510.00	2400.00	32.16 N	.00 W	.24	.01	
2010	2610.00	2500.00	33.46 N	.29 E	.24	.01	
2110	2710.00	2600.00	34.74 N	.75 E	.25	.01	
2210	2810.00	2700.00	35.50 N	1.20 E	.26	.00	
2310	2910.00	2800.00	35.98 N	1.99 E	.26	.00	
2410	3010.00	2900.00	36.31 N	2.82 E	.27	.00	
2510	3110.00	3000.00	36.59 N	3.53 E	.27	.00	
2610	3210.00	3100.00	37.11 N	4.29 E	.27	.00	
2710	3310.00	3200.00	37.27 N	4.87 E	.28	.00	
2810	3410.00	3300.00	37.21 N	5.30 E	.28	.00	
2910	3510.00	3400.00	37.17 N	5.68 E	.28	.00	
3010	3610.00	3500.00	37.03 N	6.31 E	.28	.00	

LUCKY OIL SPR OPERATIONS INC.		SPERRY-SUN WELL SURVEYING COMPANY		PAGE 3
TUDALIK TEST WELL NO.1		ANCHORAGE, ALASKA		
MILCOAT		COMPUTATION DATE		DATE OF SURVEY AUGUST 2, 1979
21255A		AUGUST 10, 1979		JOB NUMBER HUSS-16437
				NETLY PUSHING ELEV. = 110.00 FT.

INTERPOLATED VALUES FOR EVERY 100 FEET OF SUB-SEA DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	RECTANGULAR COORDINATES		MD-TVL DIFFERENCE	VERTICAL CORRECTION
			NORTH/SOUTH	EAST/WEST		
3710	3710.00	3600.00	36.52 N	6.83 E	.28	.00
3810	3810.00	3700.00	36.78 N	7.22 E	.28	.00
3910	3910.00	3800.00	36.88 N	7.55 E	.28	.00
4010	4010.00	3900.00	37.43 N	7.94 E	.29	.00
4110	4110.00	4000.00	37.96 N	8.34 E	.29	.00
4210	4210.00	4100.00	38.57 N	8.56 E	.29	.00
4310	4310.00	4200.00	39.35 N	8.72 E	.30	.00
4410	4410.00	4300.00	40.11 N	8.99 E	.30	.00
4510	4510.00	4400.00	40.75 N	9.21 E	.30	.00
4610	4610.00	4500.00	41.63 N	9.70 E	.31	.01
4710	4710.00	4600.00	42.83 N	10.28 E	.32	.01
4810	4810.00	4700.00	43.89 N	10.44 E	.32	.01
4910	4910.00	4800.00	45.06 N	10.59 E	.33	.01
5010	5010.00	4900.00	46.33 N	10.96 E	.34	.01
5110	5110.00	5000.00	47.54 N	11.27 E	.35	.01
5210	5210.00	5100.00	48.90 N	11.78 E	.36	.01
5310	5310.00	5200.00	50.76 N	11.89 E	.38	.02
5410	5410.00	5300.00	52.46 N	12.05 E	.39	.02
5510	5510.00	5400.00	54.04 N	12.66 E	.41	.01

HUCKY OIL RES OPERATIONS INC.
 TUPALIK TEST WELL NO. 1
 WILHEAT
 ALASKA

SPEARY-SUN WELL SURVEYING COMPANY
 ANCHORAGE, ALASKA

DATE OF SURVEY AUGUST 8, 1979
 COMPUTATION DATE
 AUGUST 10, 1979

JOB NUMBER 0655-16437
 KELLY BUSHING ELEV. = 119.66 FT.

PAGE 10

INTERPOLATED VALUES FOR EVERY 100 FEET OF SUR-SEA DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUR-SEA		TOTAL		MD-TVD DIFFERENCE	VERTICAL CORRECTION
		VERTICAL DEPTH	RECTANGULAR NORTH/SOUTH	COORDINATES EAST/WEST			
5610	5610.00	5500.00	55.93 N	13.11 E	.42	.42	.02
5710	5710.00	5600.00	57.98 N	13.77 E	.45	.45	.02
5810	5810.00	5700.00	59.94 N	13.87 E	.47	.47	.02
5910	5910.00	5800.00	61.79 N	14.07 E	.45	.45	.02
6010	6010.00	5900.00	63.71 N	14.39 E	.51	.51	.02
6110	6110.00	6000.00	65.82 N	14.74 E	.53	.53	.02
6210	6210.00	6100.00	68.26 N	15.23 E	.56	.56	.03
6310	6310.00	6200.00	70.43 N	15.95 E	.55	.55	.03
6410	6410.00	6300.00	72.27 N	16.14 E	.61	.61	.02
6510	6510.00	6400.00	73.86 N	16.33 E	.62	.62	.01
6610	6610.00	6500.00	75.27 N	16.87 E	.63	.63	.01
6710	6710.00	6600.00	77.20 N	17.56 E	.65	.65	.02
6810	6810.00	6700.00	79.33 N	18.16 E	.68	.68	.02
6910	6910.00	6800.00	80.96 N	18.63 E	.69	.69	.01
7010	7010.00	6900.00	81.97 N	19.25 E	.70	.70	.01
7110	7110.00	7000.00	83.04 N	19.88 E	.71	.71	.01
7210	7210.00	7100.00	84.41 N	20.35 E	.72	.72	.01
7310	7310.00	7200.00	86.25 N	21.21 E	.74	.74	.02
7410	7410.00	7300.00	88.06 N	22.14 E	.76	.76	.02

SPERRY-SUN WELL SURVEYING COMPANY
ANCHORAGE, ALASKA

SUNNY OIL WORK OPERATIONS INC.

TUGALUK TEST WELL NO. 1

WILDCAT
ALASKA

DATE OF SURVEY AUGUST 8, 1979

COMPUTATION DATE
AUGUST 10, 1979

JCE NUMBER HOSS-16437

KILLY DUSHING ELEV. = 110.00 FT.

INTERPOLATED VALUES FOR EVERY 100 FEET OF SUB-SEA DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	RECTANGULAR COORDINATES		MD-TVD DIFFERENCE	VERTICAL CORRECTION
			NORTH/SOUTH	EAST/WEST		
7510	7510.00	7410.00	89.65 N	22.46 E	.76	.01
7610	7610.00	7500.00	91.09 N	22.90 E	.79	.01
7710	7710.00	7600.00	92.59 N	23.41 E	.80	.01
7810	7810.00	7700.00	93.97 N	23.71 E	.81	.01
7910	7910.00	7800.00	95.32 N	23.97 E	.82	.01
8010	8010.00	7900.00	96.58 N	24.12 E	.83	.01
8110	8110.00	8000.00	97.99 N	23.86 E	.84	.01
8210	8210.00	8100.00	99.66 N	24.03 E	.86	.02
8310	8310.00	8200.00	101.71 N	24.92 E	.88	.03
8410	8410.00	8300.00	104.04 N	26.21 E	.92	.04
8510	8510.00	8400.00	106.12 N	27.02 E	.95	.03
8610	8610.00	8500.00	107.72 N	29.29 E	.98	.03
8710	8710.00	8600.00	109.11 N	30.84 E	1.06	.02
8811	8810.00	8700.00	110.19 N	32.42 E	1.02	.02
8911	8910.00	8800.00	110.97 N	34.28 E	1.04	.02
9011	9010.00	8900.00	111.45 N	36.18 E	1.06	.02
9111	9110.00	9000.00	113.16 N	38.11 E	1.05	.03
9211	9210.00	9100.00	114.29 N	39.86 E	1.11	.02
9311	9310.00	9200.00	115.41 N	41.31 E	1.13	.02

SPERRY-SUN WELL SURVEYING COMPANY
ANCHORAGE, ALASKADIA. HFR OPERATIONS, INC.
K TEST WELL NO.1

DATE OF SURVEY AUGUST 8, 1979

COMPUTATION DATE
AUGUST 10, 1979JOB NUMBER ROSS-16437
WELLY GUSHING ELEV. = 110.70 FT.

INTERPOLATED VALUES FOR EVERY 100 FEET OF SUB-SEA DEPTH

ID	TRUE		SUB-SEA		TOTAL		MD-TWD	VERTICAL
	VERTICAL	DEPTH	VERTICAL	DEPTH	RECTANGULAR	COORDINATES		
					NORTH/SOUTH	EAST/WEST	DIFFERENCL	CORRECTION
1	9410.00	9500.00			116.71 N	42.73 E	1.14	.02
1	9510.00	9600.00			118.55 N	44.48 E	1.17	.02
1	9610.00	9700.00			119.53 N	46.10 E	1.19	.02
1	9710.00	9800.00			121.31 N	47.83 E	1.22	.03
1	9810.00	9900.00			123.62 N	49.66 E	1.27	.04
1	9910.00	10000.00			126.13 N	51.61 E	1.32	.05
1	10010.00	10100.00			128.65 N	53.32 E	1.37	.05
1	10110.00	10200.00			131.25 N	54.62 E	1.41	.04
1	10210.00	10300.00			133.99 N	55.89 E	1.45	.05
1	10310.00	10400.00			136.75 N	57.14 E	1.50	.05
1	10410.00	10500.00			139.38 N	58.23 E	1.54	.04
1	10510.00	10600.00			141.98 N	59.51 E	1.58	.04
1	10610.00	10700.00			144.46 N	61.05 E	1.62	.04
1	10710.00	10800.00			146.67 N	62.58 E	1.67	.04
1	10810.00	10900.00			148.91 N	63.92 E	1.70	.03
1	10910.00	11000.00			151.67 N	65.23 E	1.75	.05
1	11010.00	11100.00			154.91 N	66.35 E	1.80	.06
1	11110.00	11200.00			157.58 N	67.02 E	1.84	.04
1	11210.00	11300.00			159.99 N	67.57 E	1.87	.03

SPERRY-SUN WELL SURVEYING COMPANY
ANCHORAGE, ALASKA

DUSZY OIL OPE OPERATIONS INC.

DATE OF SURVEY AUGUST 8, 1979

TAPPAK TEST WELL PG.1

COMPUTATION DATE

WILCOAT

AUGUST 10, 1979

JOB NUMBER BOSS-10437

KELLY PUSHING ELEV. = 110.70 FT.

INTERPOLATED VALUES FOR EVERY 100 FEET OF SUB-SEA DEPTH

MEASURED DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	RECTANGULAR COORDINATES		MD-TVD DIFFERENCE	VERTICAL CORRECTION
			NORTH/SOUTH	EAST/WEST		
11411	11310.00	11200.00	162.65 N	68.38 E	1.91	.04
11411	11410.00	11300.00	165.82 N	69.56 E	1.97	.06
11512	11510.00	11400.00	169.00 N	70.95 E	2.03	.06
11612	11610.00	11500.00	172.03 N	72.00 E	2.08	.05
11712	11710.00	11600.00	174.94 N	73.11 E	2.13	.05
11812	11810.00	11700.00	177.80 N	74.15 E	2.18	.05
11912	11910.00	11800.00	181.08 N	75.47 E	2.24	.06
12012	12010.00	11900.00	184.16 N	77.17 E	2.31	.06
12112	12110.00	12000.00	186.83 N	79.22 E	2.42	.06
12212	12210.00	12100.00	189.77 N	80.83 E	2.42	.06
12312	12310.00	12200.00	193.28 N	82.04 E	2.49	.07
12412	12410.00	12300.00	196.38 N	83.39 E	2.55	.06
12512	12510.00	12400.00	199.48 N	85.04 E	2.61	.06
12612	12610.00	12500.00	202.96 N	87.15 E	2.69	.08
12712	12710.00	12600.00	205.63 N	90.35 E	2.78	.09
12812	12810.00	12700.00	207.76 N	93.25 E	2.85	.06
12912	12910.00	12800.00	209.80 N	94.74 E	2.88	.04
13012	13010.00	12900.00	211.47 N	97.04 E	2.92	.04
13112	13110.00	13000.00	212.65 N	97.60 E	2.95	.03

PEERY OIL RFR OPERATIONS INC.		SPERRY-SUN WELL SURVEYING COMPANY		PAGE 14
TUBALIK TEST WELL NO.1		ANCHORAGE, ALASKA		
WILDCAT		COMPUTATION DATE		DATE OF SURVEY AUGUST 8, 1979
ALASKA		AUGUST 10, 1979		JCC NUMBER BOSS-16437
				KELLY BUSHING ELEV. = 113.00 FT.

INTERPOLATED VALUES FOR EVERY 100 FEET OF SUB-SEA DEPTH

NEARTEST DEPTH	TRUE VERTICAL DEPTH	SUB-SEA VERTICAL DEPTH	RECTANGULAR COORDINATES		MG-TWO DIFFERENCE	VERTICAL CORRECTION
			NORTH/SOUTH	EAST/WEST		
1212	13210.00	13120.00	214.30 N	97.51 E	2.96	.01
1212	13310.00	13200.00	215.52 N	95.47 E	3.00	.04
1213	13410.00	13300.00	215.42 N	90.70 E	3.12	.13
1213	13510.00	13400.00	214.65 N	84.24 E	3.34	.21
1213	13610.00	13500.00	213.29 N	76.89 E	3.62	.28
1213	13710.00	13600.00	211.62 N	68.97 E	3.94	.33
1214	13810.00	13700.00	211.30 N	61.71 E	4.21	.27
1214	13910.00	13800.00	212.43 N	54.87 E	4.46	.24
1214	14010.00	13900.00	214.62 N	48.76 E	4.67	.21
1214	14110.00	14000.00	215.82 N	43.08 E	4.98	.31
1215	14210.00	14100.00	225.56 N	39.15 E	5.24	.25
1215	14310.00	14200.00	232.43 N	36.88 E	5.51	.27
1215	14410.00	14300.00	240.33 N	34.79 E	5.84	.33
1216	14510.00	14400.00	249.16 N	32.21 E	6.27	.43
1216	14610.00	14500.00	257.70 N	30.81 E	6.64	.38
1216	14613.34	14503.34	257.97 N	30.79 E	6.62	.01

THE CALCULATION PROCEDURES USE A LINEAR INTERPOLATION BETWEEN
THE NEAREST 20 FOOT MD (FROM RADIUS OF CURVATURE) POINTS

RIG INVENTORY

Draw Works

National 130, 25,000 pound, Serial No. 615648.

Hydromatic Brakes

Parkersburg, hydromatic, 60", Serial No. 48173.

Catworks Unit

National 130, Serial No. 438-3.

Compound and Rig Drive

National, B Sec, three engine, 2000 H.P. with gyro drive.

Drilling Engines

Caterpillar, diesel turbo, D-398, 750 H.P., Serial No. 66B2440.

Caterpillar, diesel turbo, D-398, 750 H.P., Serial No. 66B2436.

Caterpillar, diesel turbo, D-298, 750 H.P., Serial No. 66B2439.

Starting Engines

Three Switzer, air, 40 H.P.

Sheds

Parker, steel, 8' x 30'.

Skids.

Transmissions

Torque Converters.

Rig Lights

GE, vapor proof, 500 WT to 1500 WT.

No. 1 Light Plant

Caterpillar, diesel turbo AC, 250 KW.

No. 1 Engine

Caterpillar, diesel turbo, D353, 450 H.P., AC power plant,
Serial No. 46B2997.

No. 1 AC Generator

Caterpillar, AC electric, 250 KW, AC power plant, Serial No.
250TH1550.

No. 2 Light Plant

Caterpillar, turbo diesel, 250 KW.

No. 2 Engine

Caterpillar, turbo diesel, D-353, 450 H.P., Serial No. 46B2999.

No. 2 AC Generator

Caterpillar/GE, AC electric, 250 KW, Serial No. 250TH1549.

No. 3 Light Plant

Caterpillar/GE.

No. 3 Engine

Caterpillar, turbo diesel, D-353, 450 H.P.

No. 3 AC Generator

Caterpillar/GE, AC electric 250 KW.

Mast and Substructure

L. C. Moore, jackknife, 142' x 1,025M, Serial No. T-2560.

L. C. Moore, box type, 18' x 34' x 32' with engine sub 8' x 32' draw works and engine sub.

Crown

L. C. Moore, 7" x 54", 1" x 60" fast line, 500 ton.

Wire Line Anchor

National, 500 ton, 1-3/8", substructure.

Windwalls

Parker, steel, 25' x 8'.

Catwalks

Parker, steel, 6' x 54'.

Pipe Racks

Parker, drill pipe triangular, 4' x 20'.

Pumps

No. 1 Pump

EMSCO, D-1000 duplex, 1,000 H.P.

Power End

EMSCO, steel, 1,000 H.P.

Pumps (cont.)

Fluid End

EMSCO, steel, 7" x 18", 1,000 H.P.

Pulsation Dampener

EMSCO, PD2, 20 gallon.

No. 2 Pump

EMSCO, DB700 duplex, 700 H.P.

Power End

EMSCO, steel, 700 H.P., 7" x 16".

Pulsation Dampener

EMSCO, PD2, 20 gallon.

Mud Mixing Equipment

Mud Mixing Unit

Mission/Caterpillar/Parker.

Engine

Caterpillar, diesel turbo, D-330, 130 H.P.

Pump

ASH, B-65 centrifugal, 6" x 8".

Mud Mixing Unit

Caterpillar, diesel turbo.

Pump

ASH, B-65, centrifugal, 6" x 8".

Lightening Mixers

Lightening, 73Q80, 7.5' x 32".

Utility Skid

Shale Shaker

Milchem, single decks, 6' x 8'.

Motor

U. S. electric, 10 H.P.

Desander

Dorcone, 12".

Pump

Harrisburg, centrifugal, 5" x 6".

Desander (cont.)

Motor

Newman, electric, 60 H.P., with No. 5 starter and switchgear.

Desilter

DEMCO, 4", 8 cone.

Pump

Harrisburg, centrifugal, 5" x 6".

Motor

Pacemaker, CJ48, electric 60 H.P., with No. 5 starter and switchgear

Degasser

Oliver Door, FAC, 6' x 6'.

Pump

Gorman Rupp, Model No. 1682B, centrifugal, 6" x 6".

Traveling Block

IDECO, UTB Big Shorty, 525 ton.

Hook

IDECO, Big Shorty, 525 ton.

Swivel

National, N-815, 400 ton.

Tongs-Nonpower

BJ, 2-3/8" x 13-5/8".

Elevators

BJ, MGG, 5", 500 ton.

BJ, MG, 4-1/2", 350.

BJ, side door, A, 6-1/2".

BJ, side door, A, 8-5/8".

Casing Tools-Nonpower

Tubing Tools-Nonpower

Elevator Bails

BJ, forged steel, 106" 350 ton.

BJ, forged steel, 96", 350 ton.

Rotary Table

National, roller bearing, 350 ton, 27-1/2".
National, roller bearing, 20.5.

Master Bushings

Varco, forged steel, 27.5 Wl.

Kelly Drive Bushings

Baash Ross, IRH 56, 2' x 5' Hex.

Kelly

Drilco, Hex, 4-1/2" IF x 6-5/8" Reg, 5-1/4" x 45'.

Kelly Cock

Shaffer, ball, 6-5/8" x 10,000 psi.

Air Compressor

Quincy, piston, 390.
Quincy, piston, 350.

Motor

U. S. Electric, 10 H.P.

Air Hoist

Ingersoll Rand, air.
Ingersoll Rand, hoist, K6U.

Drilling Lines

U. S. Steel, Tiger brand WRC, 1-3/8" x 6000'.
Oilwell, WRC, 1-3/8" x 7500'.

Steam Heater

Modene, steam, HL 1250, V-419.

Stove.

Hot Air Blower.

Safety Heater.

Boilers

Cleaver Brooks, steam, 100 H.P.

Boilers (cont.)

Hot Air Heaters

Arctic Air, diesel, C-240-0-F, 2,400,000 BTU.

Hot Air Heaters

T109A, IDF 600,000, 600,000 BTU.

Motors.

Boiler House

Parker, steel 7.5' x 34'.

Rotary Hose

Hewett Robbins, rubber steel, 55' x 7,500 psi.

Vibrator Hose

Hewett Robbins, rubber steel, 12' x 7,500 psi.

Tool House

Parker, wood and steel, 8' x 40'.

Dog House

Parker, steel.

Sanitary Facility House

Parker, steel insulated, 16' x 40'.

Sewage Unit

MetPro, 1 PC 140,000, 7,000 GPD.

Clothes House

Light Plant House

Parker, steel, 8' x 34'.

Mud House

Mud Sample House

Parts Storage House

Blowout Preventers

Shaffer, hubbed LWS, 13-5/8" - 5,000 psi.

Shaffer, LWS, 13-5/8" - 5,000 psi.

Blowout Preventers (cont.)

Annular Spherical Preventer

Shaffer, hubbed LW, 13-5/8" - 5,000 psi.

Choke Manifold

Cameron, 2" - 5,000 psi.

Cameron, 4" - 5,000 psi.

Tees

Cameron, 4" with 2" outlets.

Cameron, 4 way T with one 4" outlet and two 2" outlets.

Cameron, positive choke.

Cameron, adjustable choke.

Two spacer spools.

One spool, 2" - 10,000 psi to 2" - 5,000 psi.

Flanges

Shaffer, 2" - 5,000 psi.

Drilling Spools

Cameron, 13-5/8" - 5,000 psi.

Shaffer, clamp to hub, 13-5/8" - 5,000 psi.

Shaffer, hub to hub.

Double studed 13-5/8" to 12".

Shaffer double, 10" - 1,500 psi to 13-5/8" - 5,000 psi.

Shaffer, 13-5/8" - 5,000 psi; 13-5/8" - 5,000 psi.

Adapters.

Rams

Shaffer, 70, 4-1/2" rams.

Shaffer, 70, blind rams.

Shaffer, 70, 9-5/8" rams.

Shaffer, 70, 7" rams.

Kill Line

Steel, 4-1/2" drill pipe.

Gate Valves

Demco, 4" - 5,000 psi.

Demco, 2" - 5,000 psi.

Accumulator

Koomey, T315-15-3, 160 gallons.

Water Tanks

PDC, steel, 17,500 gallon.

Tong Torque Gauge

Martin Decker.

Rotary Torque Gauge

Martin Decker.

Mud Pressure Gauge

Cameron.

Drilling Recorder

Totco, 61-A, 4 Pen.

Weight Indicator

Cameron C.

Martin Decker, E, with Type E sensor.

Welding Machine

Lincoln, diesel, 300 AMP.

Motor

GMC, diesel, 2/53.

Wire Line Unit

Halliburton, XLD, 18,000 with Ramsey gear box.

Drill Pipe Slips

Varco, SDL, 4-1/2".

Drill Collar Slips

Baash/Ross.

Clamps

Baash/Ross.

Subs

- 2 6-5/8" Reg x 6-5/8" Reg.
- 1 5" H90 x 6-5/8" Reg.
- 2 4-1/2" IF x 4" H90.
- 2 4" H90 x 4-1/2" IF.
- 1 4-1/2" IF x 4-1/2" IF.
- 1 4-1/2" IF x 4-1/2" Reg.
- 2 6-5/8" Reg. x 4-1/2" IF.
- 2 4-1/2" IF x 6-5/8" Reg.
- 1 5" H90 x 4-1/2" Reg.
- 2 6-5/8" Reg. x 7-5/8" Reg.
- 2 4-1/2" IF x 7-5/8" Reg.
- 2 Junk Baskets 4-1/2" Reg. x 4-1/2" Reg.

722

Subs (cont.)

- 2 Junk Baskets 6-5/8" Reg. x 6-5/8" Reg.
- 1 6-5/8" x 7-5/8" Reg.
- 1 4-1/2" Reg. x 4-1/2" Reg.
- 1 4-1/2" Reg. x 6-5/8" Reg.

Fishing Tools

Overshots

- Top Subs
- Grapples
- Jars
- Basket Subs
- Bumper Subs

Rat Hole

Parker, 8-5/8" x 30'

Mouse Hole

Parker, 7" x 30'

Wire Line Guides

Oteco, roller.

Crownomatics

Stewart Stevenson, TCB

Fire Extinguishers

General, powder, 30#